KITSAP

45730

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SOUTH PUGET SOUND

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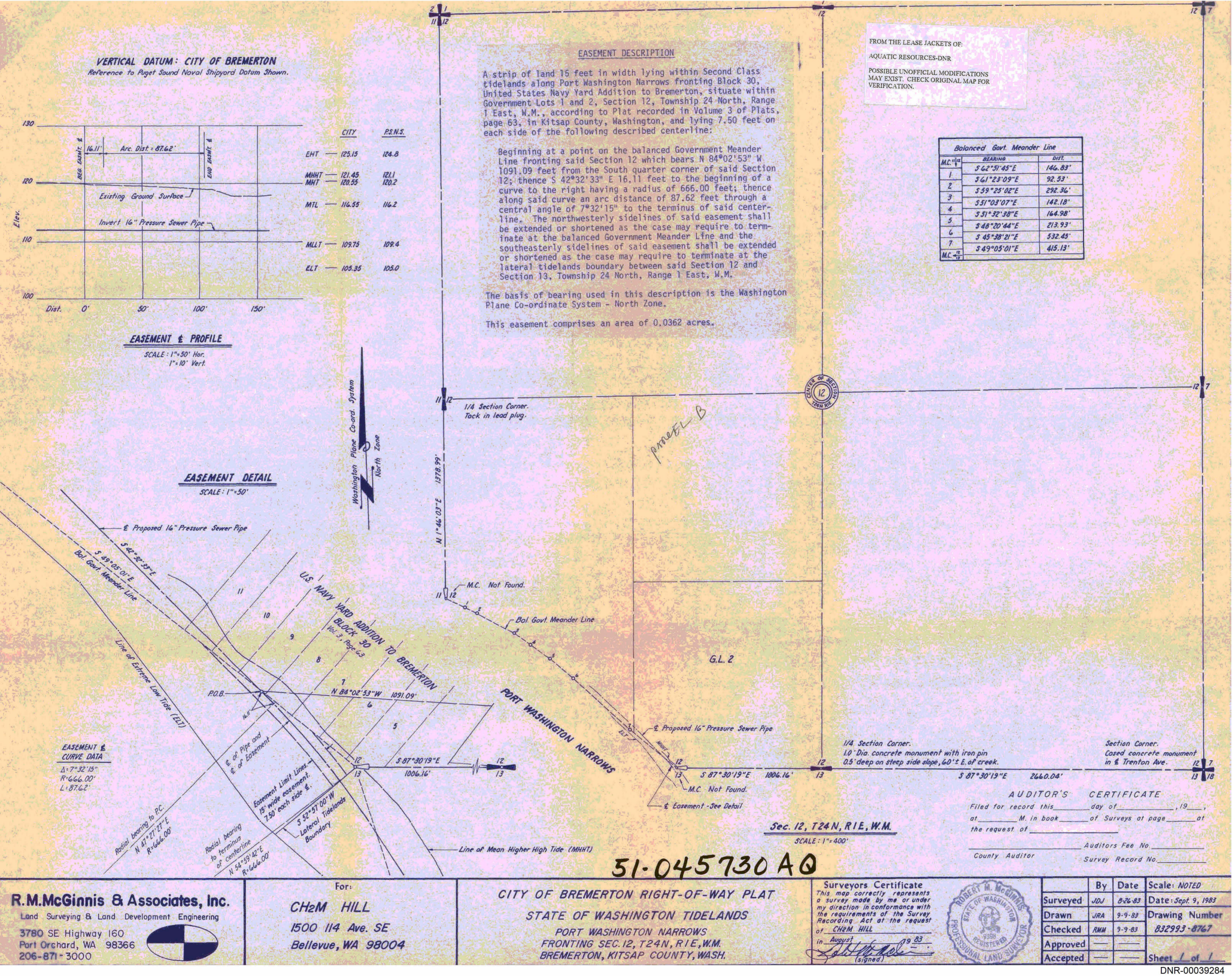
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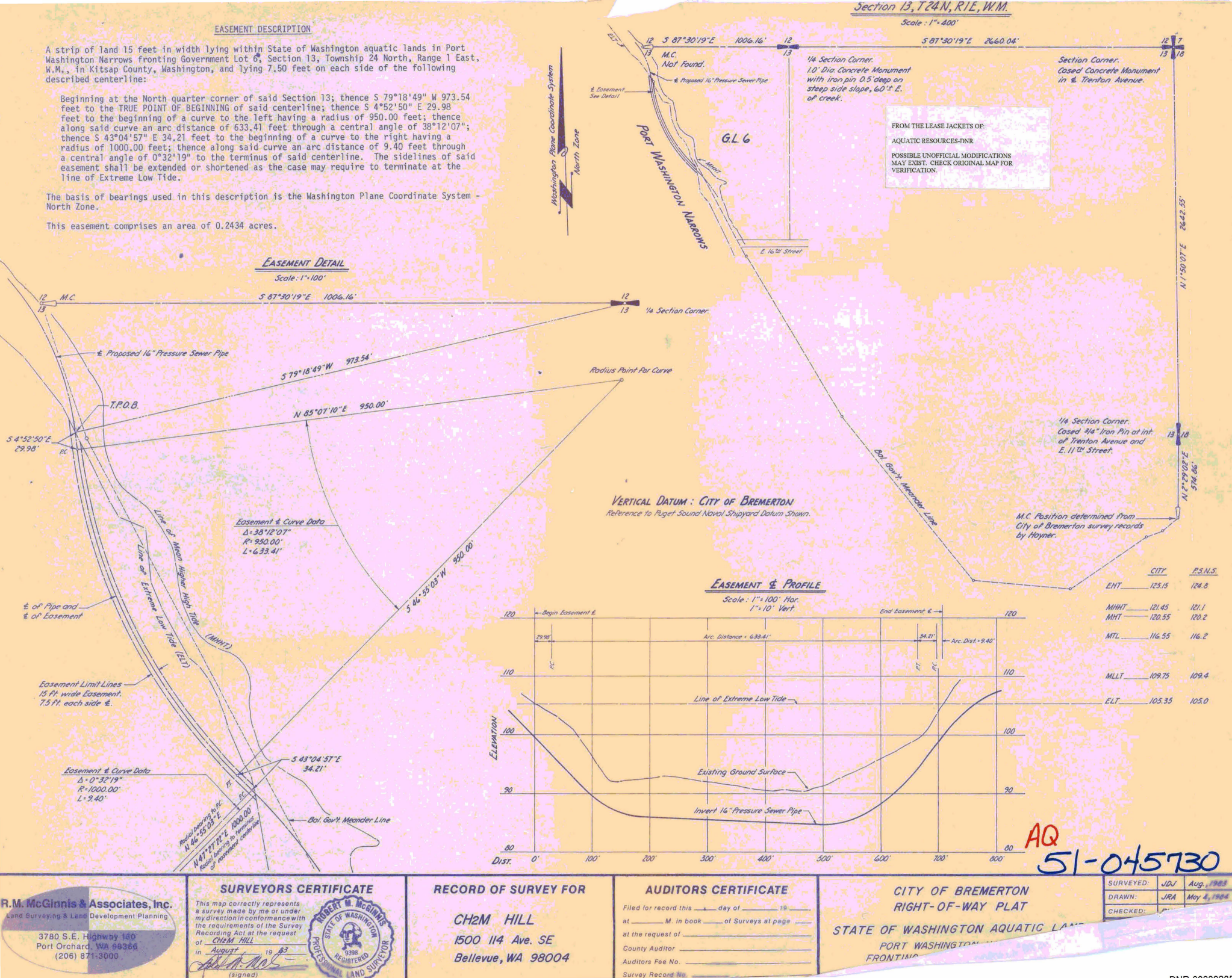
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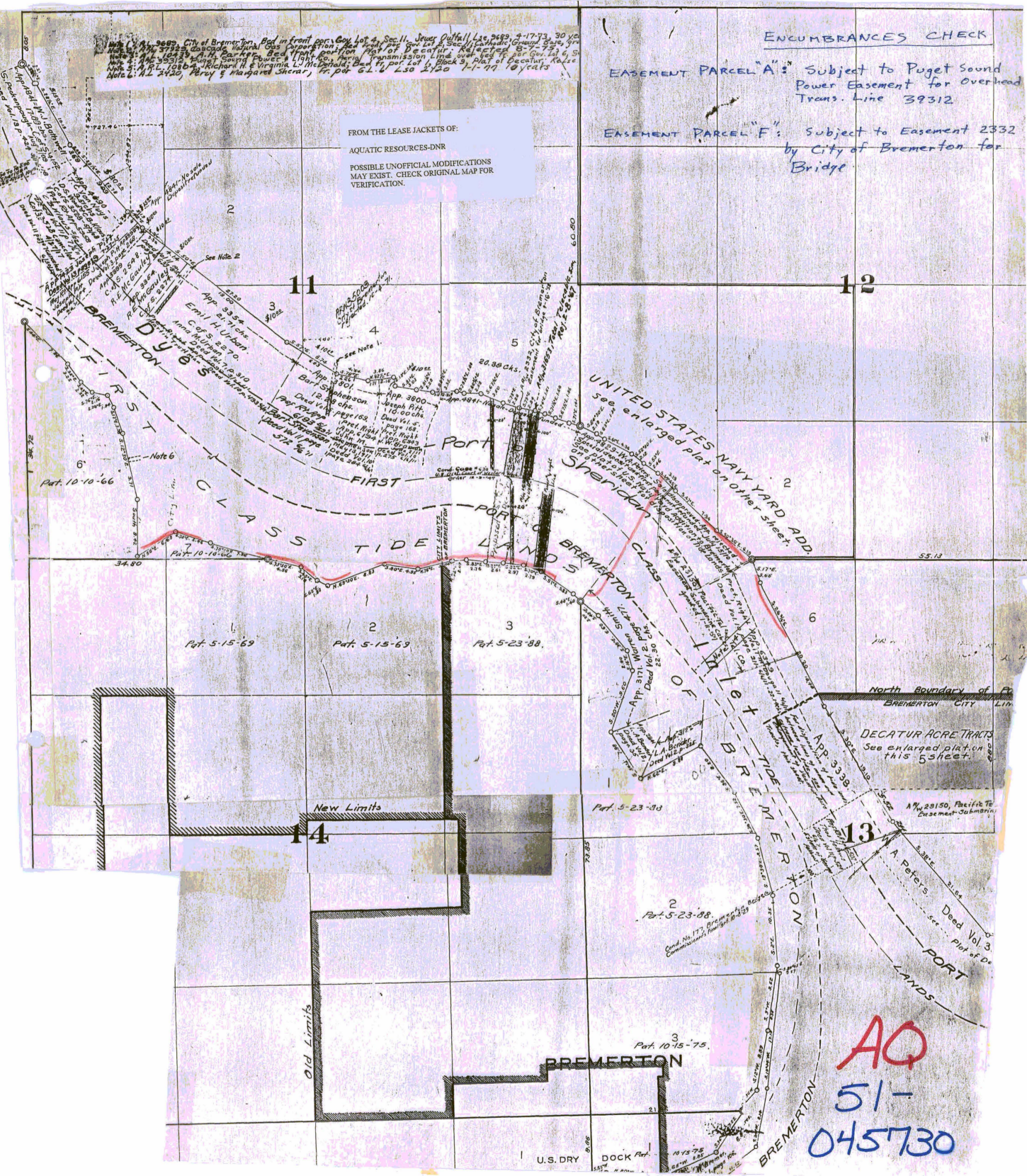
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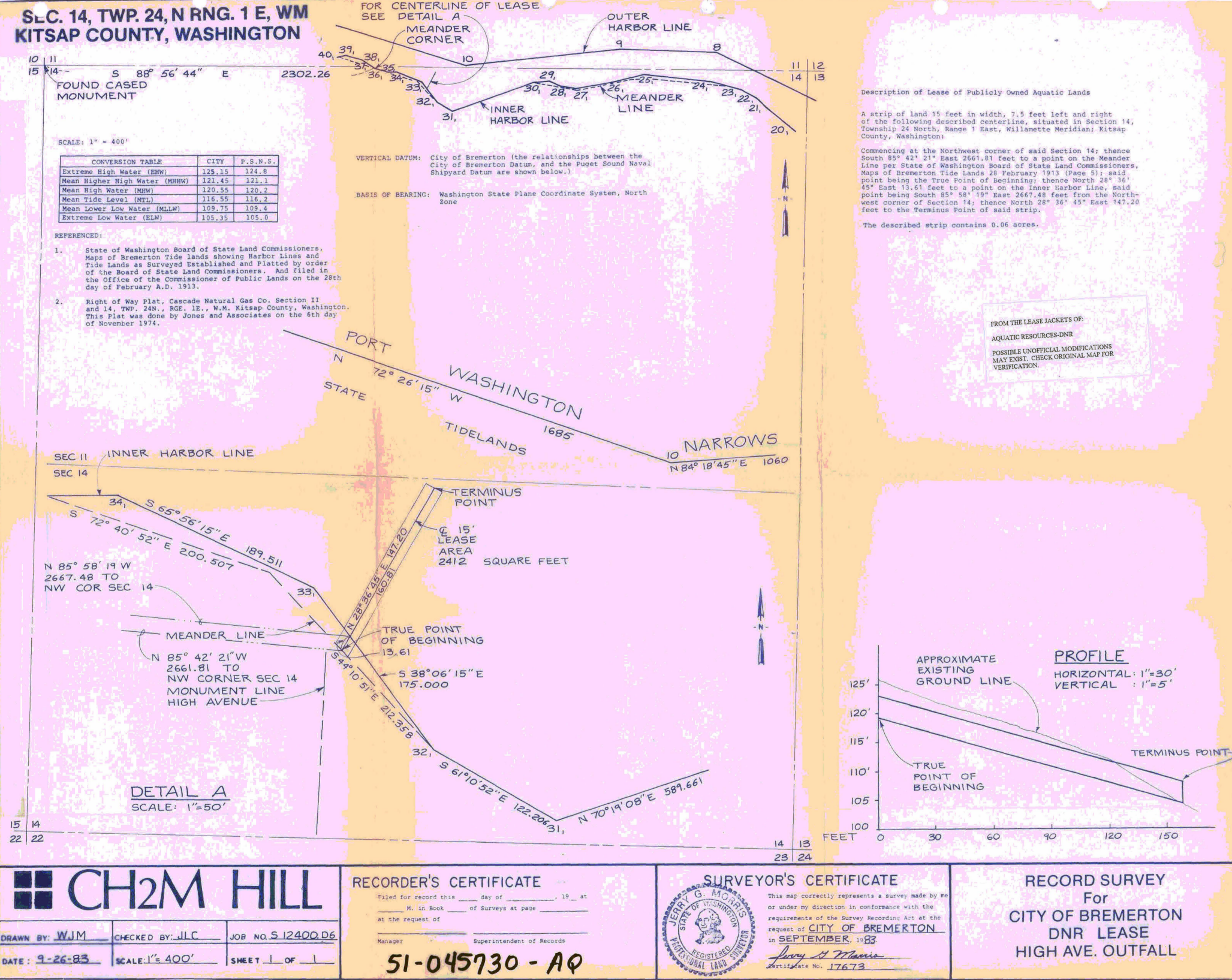
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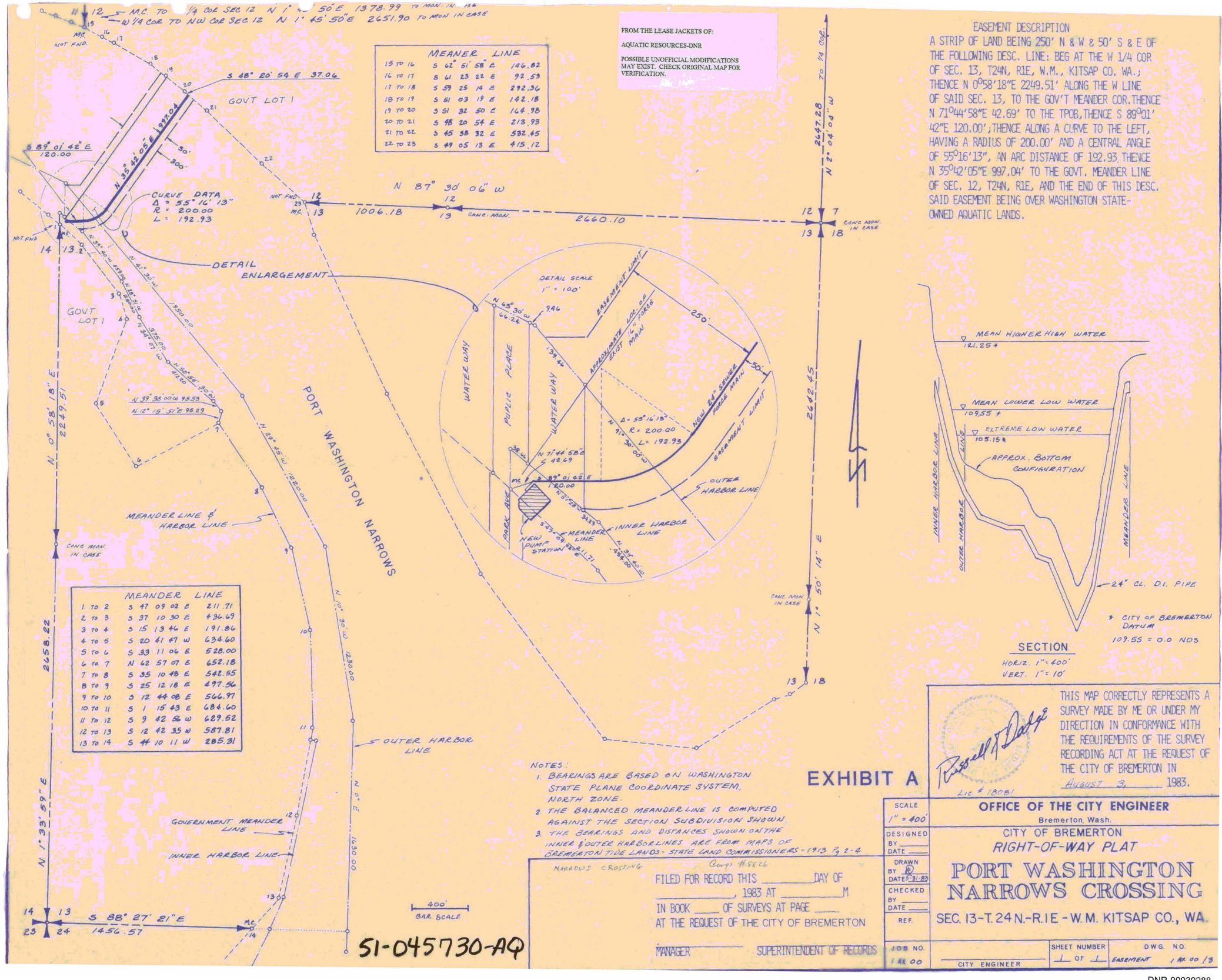
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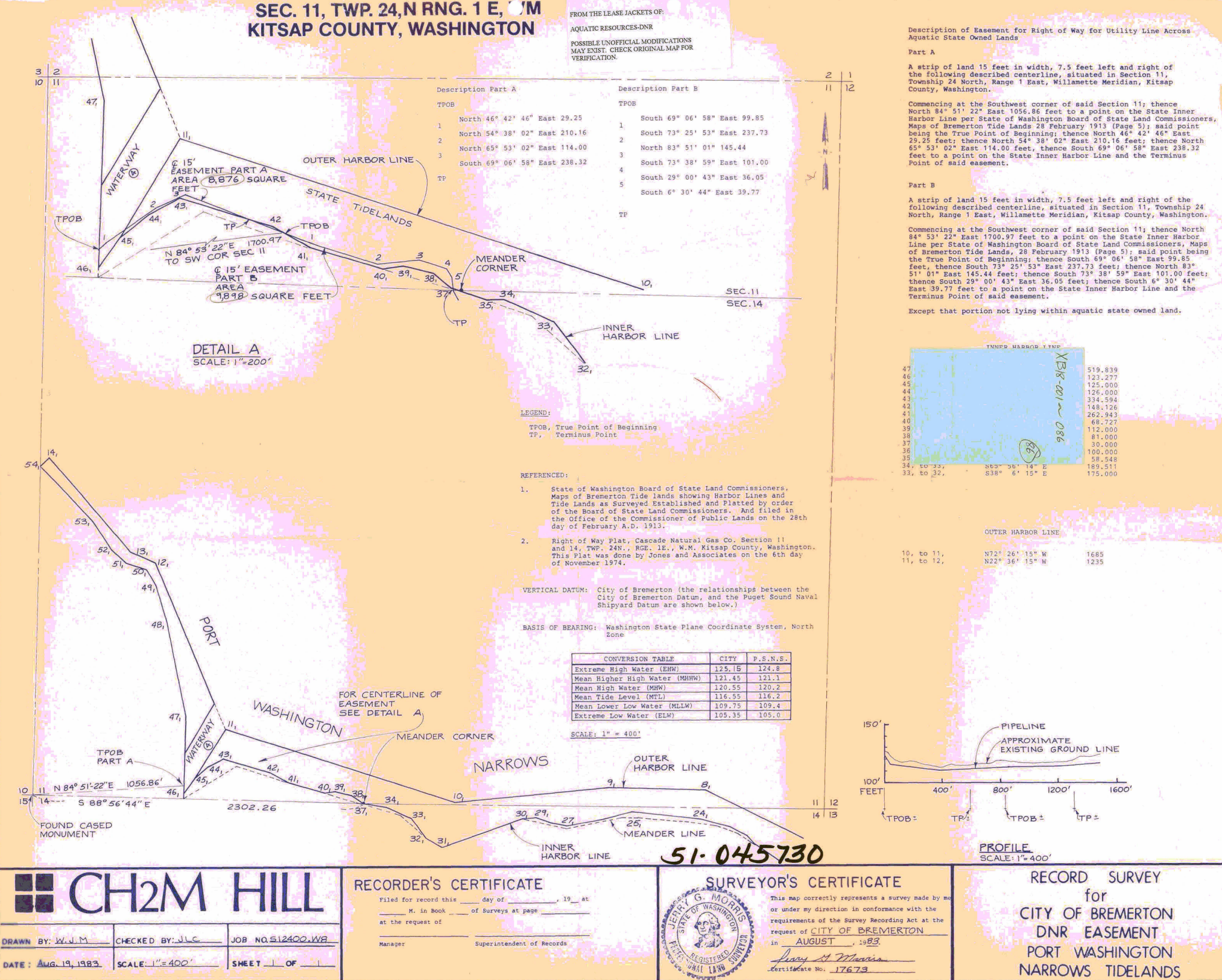


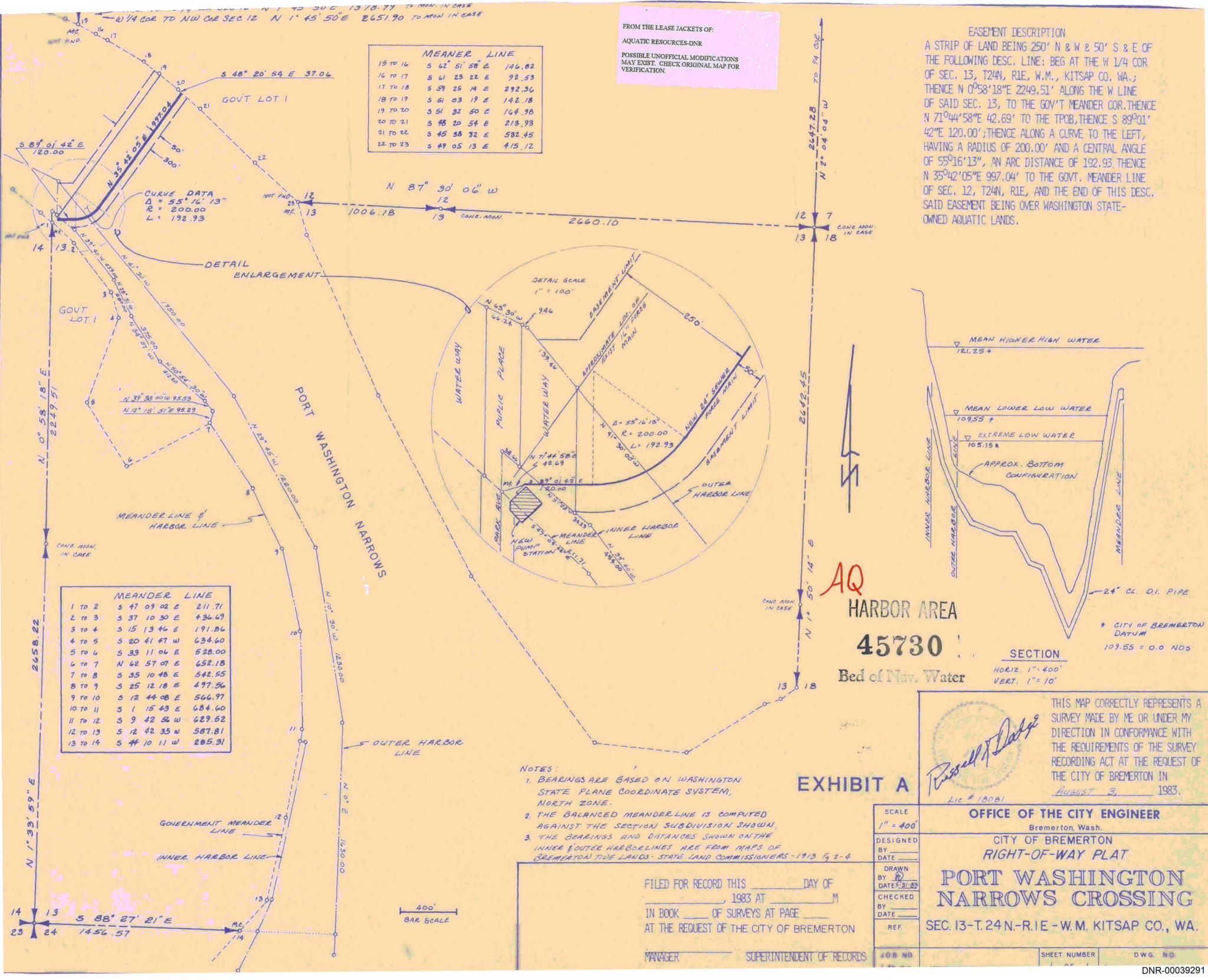






Section 13, T24N, RIE, W.M. PARCEL "A" Scale: 1"= 400" EASEMENT DESCRIPTION 1006.16 12 5 87°30'19"E 587°30'19"E 2660.04" A strip of land 15 feet in width lying within State of Washington aquatic lands in Port Washington Narrows fronting Government Lot 6, Section 13, Township 24 North, Range 1 East, M.C. 14 Section Corner. Section Corner. Not Found. W.M., in Kitsap County, Washington, and lying 7.50 feet on each side of the following 1.0' Dia Concrete Monument Cosed Concrete Monument with iron pin 0.5'deep on in & Trenton Avenue. described centerline: * Proposed 16" Pressure Sewer Pipe steep side slope, 60' E. £ Easemen See Detail Beginning at the North quarter corner of said Section 13; thence S 79°18'49" W 973.54 of creek. feet to the TRUE POINT OF BEGINNING of said centerline; thence S 4°52'50" E 29.98 feet to the beginning of a curve to the left having a radius of 950.00 feet; thence along said curve an arc distance of 633.41 feet through a central angle of 38°12'07"; thence S 43°04'57" E 34.21 feet to the beginning of a curve to the right having a G.L. 6 FROM THE LEASE JACKETS OF: radius of 1000.00 feet; thence along said curve an arc distance of 9.40 feet through AQUATIC RESOURCES-DNR a central angle of 0°32'19" to the terminus of said centerline. The sidelines of said easement shall be extended or shortened as the case may require to terminate at the POSSIBLE UNOFFICIAL MODIFICATIONS MAY EXIST. CHECK ORIGINAL MAP FOR line of Extreme Low Tide. The basis of bearings used in this description is the Washington Plane Coordinate System -North Zone. This easement comprises an area of 0.2434 acres. E. 16 TH Street EASEMENT DETAIL Scole: 1"=100" 5 87°30'19"E 1006.16 1/4 Section Corner. € Proposed 16" Pressure Sewer Pipe 579°18'49"W Rodius Point for Curve N 85°07'10"E 950.00 T.P.O.B. 1/4 Section Corner. Cosed 3/4" Iron Pin at int. 5 4°52'50"E of Trenton Avenue and 29.98' E. IITH Street. VERTICAL DATUM: CITY OF BREMERTON Reference to Puget Sound Noval Shipyard Datum Shown. M.C. Position determined from. Easement & Curve Data City of Bremerton survey records D=38°12'07" by Hoyner. R= 950.00' L=633.41' CITY P.S.N.S. EASEMENT & PROFILE 125.15 124.8 Scole: 1"= 100' Hor. £ of Pipe and MHHT_____121.45 121.1 1"=10' Vert. End Easement & -- Begin Easement & 120 & of Easement MHT --- 120.55 Arc. Distance = 633.41 116.55 - Arc. Dist. = 9.40' 110 109.75 109.4 Eosement Limit Lines 15 ft. wide Easement. Line of Extreme Low Tide 105.35 7.5 ft. each side &. 5 43°04'57"E Easement & Curve Data Existing Ground Surface -A = 0°32'19" R=1000.00 90 L= 9.40' Invert 16" Pressure Sewer Pipe--Bal. Gov't. Meander Line 200 DIST. O' Aug., 1983 SURVEYED: SURVEYORS CERTIFICATE RECORD OF SURVEY FOR **AUDITORS CERTIFICATE** CITY OF BREMERTON DRAWN: JRA May 4, 1984 McGinnis & Associates, Inc. This map correctly represents RIGHT-OF-WAY PLAT Filed for record this ____ day of _____ 19 ____ a survey made by me or under RMM May 7, 1984 CHECKED: Land Surveying & Land Development Planning CH2M HILL my direction in conformance with at _____ M. in book ____ of Surveys at page the requirements of the Survey SCALE: STATE OF WASHINGTON AQUATIC LANDS Recording Act at the request at the request of _ May 7, 1984 3780 S.E. Highway 180 1500 114 Ave. SE Noted of CHEM HILL Port Orchard, WA 98366 PORT WASHINGTON NARROWS County Auditor DRWG. (206) 871-3000 Bellevue, WA 98004 832993-8811 FRONTING SEC. 13, T24N, RIE, W.M. Auditors Fee No. BREMERTON, KITSAP COUNTY, WASH. Survey Record No ___ SHEET _____ of ___ SHEET: (signed) DNR-00039289





A strip of land 15 feet in width lying within Second Class tidelands along Port Washington Narrows fronting Block 30, United States Navy Yard Addition to Bremerton, situate within Government Lots 1 and 2, Section 12, Township 24 North, Range 1 East, W.M., according to Plat recorded in Volume 3 of Plats, page 63, in Kitsap County, Washington, and lying 7.50 feet on each side of the following described centerline:

Beginning at a point on the balanced Government Meander Line fronting said Section 12 which bears N 84° 02' 53" W 1091.09 feet from the South quarter corner of said Section 12; thence S 42° 32' 33" E 16.11 feet to the beginning of a curve to the right having a radius of 666.00 feet; thence along said curve an arc distance of 87.62 feet through a central angle of 7° 32' 15" to the terminus of said centerline. The northwesterly sidelines of said easement shall be extended or shortened as the case may require to terminate at the balanced Government Meander Line and the southeasterly sidelines of said easement shall be extended or shortened as the case may require to terminate at the lateral tidelands boundary between said Section 12 and Section 13, Township 24 North, Range 1 East, W.M.

The basis of bearing used in this description is the Washington Plane Co-ordinate System - North Zone.

This easement comprises an area of 0.0362 acres.

A strip of land 15 feet in width lying within State of Washington aquatic lands in Port Washington Narrows fronting Government Lot: 6, Section 13, Township 24 North, Range 1 East, W.M., in Kitsap County, Washington, and lying 7.50 feet on each side of the following described centerline:

Beginning at the North quarter corner of said Section 13; thence South 71° 37' 30" West 951.05 feet to the True Point of Beginning of said centerline being a point on a curve, concave to the Northeast, having a radius of 985.43 feet from which point of beginning the radius point of said curve bears North 78° 06' 08" East; thence southeasterly (counterclockwise) along said centerline and along said curve an arc distance of 460.73 feet through a central angle of 26° 47' 17" to the terminus of said centerline. The sidelines of said easement shall be extended or shortened as the case may require to terminate at the line of Extreme Low Tide.

The basis of bearing used in this description is the Washington Plane Co-ordinate System - North Zone.

This easement comprises an area of 0.1587 acres.

Part A

A strip of land 15 feet in width, 7.5 feet left and right of the following described centerline, situated in Section 11, Township 24 North, Range 1 East, Willamette Meridian, Kitsap County, Washington.

Commencing at the Southwest corner of said Section 11; thence North 84° 51' 22" East 1056.86 feet to a point on the State Inner Harbor Line per State of Washington Board of State Land Commissioners, Maps of Bremerton Tide Lands 28 February 1913 (Page 5); said point being the True Point of Beginning; thence North 46° 42' 46" East 29.25 feet; thence North 54° 38' 02" East 210.16 feet; thence North 65° 53' 02" East 114.00 feet, thence South 69° 06' 58" East 238.32 feet to a point on the State Inner Harbor Line and the Terminus Point of said easement.

Part B

A strip of land 15 feet in width, 7.5 feet left and right of the following described centerline, situated in Section 11, Township 24 North, Range 1 East, Willamette Meridian, Kitsap County, Washington.

Commencing at the Southwest corner of said Section 11; thence North 84° 53' 22" East 1700.97 feet to a point on the State Inner Harbor Line per State of Washington Board of State Land Commissioners, Maps of Bremerton Tide Lands, 28 February 1913 (Page 5); said point being the True Point of Beginning; thence South 69° 06' 58" East 99.85 feet, thence South 73° 25' 53" East 237.73 feet; thence North 83° 51' 01" East 145.44 feet; thence South 73° 38' 59" East 101 The Point 101

DNR-00039292

A strip of land 15 feet in width, 7.5 feet left and right of the following described centerline, situated in Section 14, Township 24 North, Range 1 East, Willamette Meridian; Kitsap County, Washington.

Commencing at the Northwest corner of said Section 14; thence South 88° 24' 44" East 2378.26 feet to a point on the State Inner Harbor Line per State of Washington Board of State Land Commissioners, Maps of Bremerton Tide Lands, 28 February 1913 (Page 5); said point being the True Point of Beginning; thence North 60° 59' 17" East 43.05 feet; thence South 74° 00' 43" East 76.00 feet; thence South 70° 14' 05" East 63.62 feet thence South 60° 05' 54" East 96.00 feet; thence South 15° 05' 54" East 22.30 feet to a point on the State Inner Harbor line and the Terminus Point of said easement.

Part B

A strip of land 15 feet in width, 7.5 feet left and right of the following described centerline, situated in Section 14, Township 24 North, Range 1 East, Willamette Meridian, Kitsap County, Washington.

Commencing at the Northwest corner of said Section 14, thence South 85° 12' 49" East 2700.05 feet to a point on the State Inner Harbor line per State of Washington Board of State Land Commissioners, Maps of Bremerton Tide Lands, 28 February 1913 (Page 5); said point being the True Point of Beginning; thence North 39° 51' 44" East 31.88 feet; thence South 50° 08' 16" East 87.88 feet; thence along a 27° 46' 08" degree of curve to the left 216.07 feet, said curve having a chord which bears South 80° 08' 16" East 206.32 feet; thence South 20° 08' 09" East 1.12 feet to a point on the State Inner Harbor line and the Terminus Point of said easement.

Part C

A strip of land 15 feet in width, 15 feet left of the following described centerline, situated in Section 14, Township 24 North, Range 1 East, Willamette Meridian, Kitsap County, Washington.

Commencing at the Northwest corner of said Section 14, thence South 84° 22' 43" East 2996.59 feet to a point on the State Inner Harbor line per State of Washington Board of State Land Commissioners, Maps of Bremerton Tide Lands, 28 February 1913 (Page 5); said point being the True Point of Beginning; thence North 70° 19' 08" East along said Inner Harbor line 275.00 feet to the Terminus Point of said easement.

Part D

A strip of land 15 feet in width, 7.5 feet left and right of the following described centerline, situated in Section 14, Township 24 North, Range 1 East, Willamette Meridian, Kitsap County, Washington.

Commencing at the Northwest corner of said Section 14; thence South 87° 02' 33" East 3327.31 feet to a point on the State Inner Harbor line per State of Washington Board of State Land Commissioners, Maps of Bemerton Tide Lands, 28 February 1913 (Page 5); said point being the True Point of Beginning; thence North 47° 21' 44" East 10.45 feet; thence North 69° 51' 44" East 109.40 feet; thence South 87° 38' 16" East 15.00 feet; thence South 2° 21' 44" West 13.07 feet to a point on the State Inner Harbor line and the Terminus Point of said easement.

Except that portion not lying within aquatic state-owned land.

HISTORY SHEET

LEASE NO.		045730		COUNTY	PARCEL NO.
NAME	City of	Bromerton Fourth St		STATE TA	X ID NO.
ADDRESS	<u>339</u> _	Fourth Sto	<u>ce</u> t	PHONE NO	o
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FILE HISTORY SHI	EET	_		1	HIST.FRM [Rev. 1/95]

From: Gunnar Fridriksson [mailto:Gunnar.Fridriksson@ci.bremerton.wa.us]

Sent: Friday, March 21, 2008 12:01 PM

To: SCHMIDT, LINDIE (DNR); HOLT, JUSTIN (DNR)
Cc: Thomas Knuckey; Patric Coxon; Phil Williams

Subject: DNR Land Leases-51-046322, 51-046342 and 51-045730

Lindie-

Sorry for not getting back to you sooner, but your letters got lost for a little bit. I can offer the following for an update:

51-046322 – Covered in Record of Survey (ROS) in Volume 21 of surveys, Page 036. This is for storm flows.

51-046342 - Covered in ROS in Volume 21 of surveys, Page 033. This is for storm flows as well

51-045730 — There are two sections to this lease. The first half is off of High Avenue, in the same area as 51-046322. This is for the CSO outfall here, and we do not have a survey. The second half covers our sanitary forcemain crossing just south of the Warren Avenue Bridge and we have an unrecorded survey from August of 1983 for it. We are currently in the process of scanning our elder unrecorded surveys and putting them into a database, so I am not able to send you a copy right now. Let me know if you do want one and when the surveys are returned in a couple of weeks, I will get you an electronic copy then.

All leases have City facilities on them which are, and will continue to be, active. So, yes, continued use on all three.

As far as a contact, would say to use:

Phil Williams
City of Bremerton Public Works Department
3027 Olympus Drive
Bremerton, WA 98310

The address you have, 239 4th Street, is for the former City Hall. The building has been sold and is due to be demolished this next month. The new government center at 345 6th Street now houses City Hall.

g.

From: SCHMIDT, LINDIE (DNR) [mailto:LINDIE.SCHMIDT@dnr.wa.gov]

Sent: Wednesday, January 23, 2008 8:40 AM **To:** Gunnar Fridriksson; HOLT, JUSTIN (DNR)

Cc: Thomas Knuckey; Patric Coxon

Subject: RE: DNR Land Leases-Exhibit drawing for application 51-077352

Thank you for keeping me updated.

From: Gunnar Fridriksson [mailto:Gunnar.Fridriksson@ci.bremerton.wa.us]

Sent: Tue 1/22/2008 10:12 AM

To: SCHMIDT, LINDIE (DNR); HOLT, JUSTIN (DNR)

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Cc: Thomas Knuckey; Patric Coxon

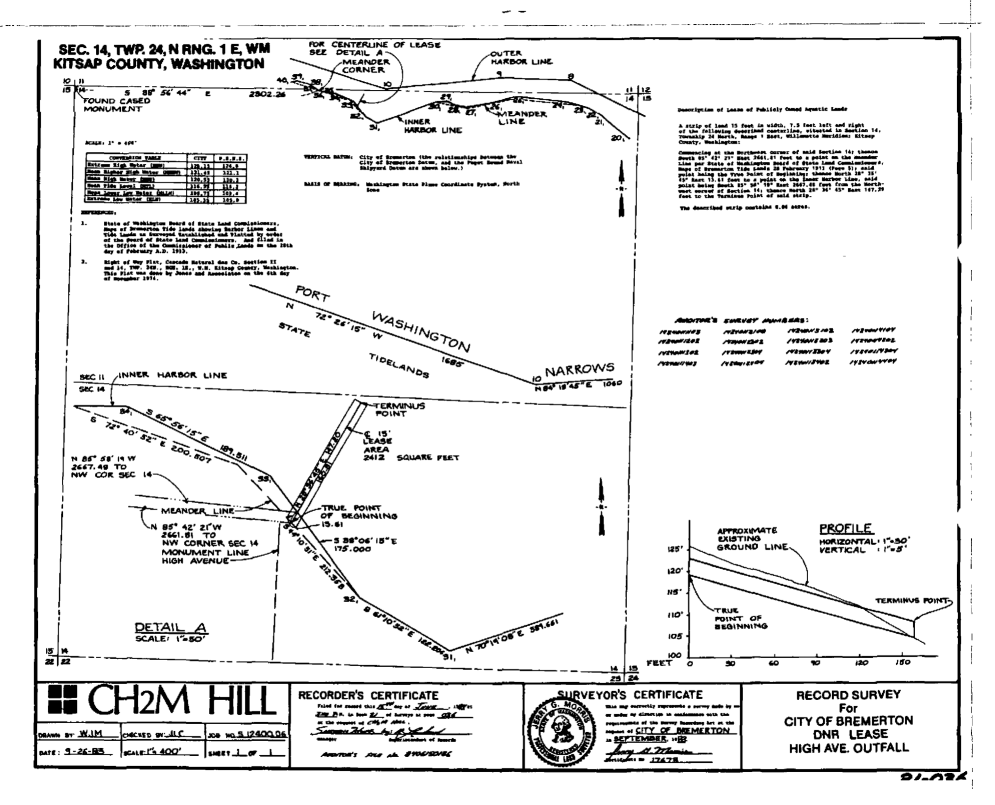
Subject: RE: DNR Land Leases-Exhibit drawing for application 51-077352

Lindie-

Just to update you, we have picked a company for the surveys and negotiated a price. Unfortunately, it exceeds the amount we can authorize without having to go to City Council. I am working on the PSA and getting Council dates for approval, but it looks like we should have them out sometime in March doing the field work.

If there are any questions or comments, please feel free to contact me.

g. 360.473.2354



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Sheet __ d___



February 2, 2008

City of Bremerton 239 Fourth Street Bremerton, WA 98310

Subject:

Aquatic Lands Easement No.51-045730

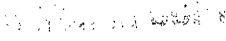
Dear Grantee:

The Department of Natural Resources (DNR) is performing an audit of our rights-of-way and easement agreements for uses of state owned aquatic lands. Listed below is a description of the property in question and the type of use currently listed as issued to you in our files.

The harbor area in front of the East 30 feet of Government Lot 1 and the West 30 feet of Government Lot 2 (HIGH AVENUE) Section 14, Township 24 North, Range 1 East W.M., bounded by the inner and outer harbor lines and the sidelines of said portions of lots 1 and 2 produced to and across the harbor area to the outer harbor line as shown on the plat thereof on file in the office of the Commissioner of Public lands at Olympia, Washington.

AND

Astrip of land being 250 feet North and West and 50 feet South and East of the following described: Beginning at the West 1/4 corner of section 13, T24N, R1E, W.M., Kitsap County, Washington; thence north 0 degrees 58' 18" East 2249.51 feet along the west line of said section 13, to the Government Meander Corner, thence North 71 degrees 44' 58" East 42.69 feet to the TPOB, thence South 89 degrees 01' 42" East 120.00 feet; thence along a curve to the left, having a radius of 200.00 feet and a central angle of 55 degrees 16' 13", an arc distance of 192.93 feet; thence North 35 degrees 42' 05" East 997.04 feet to the Government Meander line of section 12, T24N, R1E, and the end of this description, said easement being over Washington State owned Aquatic Lands.







City of Bremerton 2/02/2008 Page 2

To help us update our files, please tell us if you are still using the referenced property, for the purpose of: sanitary sewer line, and provide us with a name, phone number, and address of the person responsible for management of this agreement.

If you are no longer using this property, or if our records are otherwise outdated (corporate name change, transfer of property interest, etc.) please provide us with the information necessary to correct our records.

Thank you for your assistance. Please call me at (360) 825-1631, extension 2604 if you have any questions.

Sincerely,

Lindie Schmidt, Natural Resource Specialist

Trina Sunderland for

Shoreline District Aquatics Region

C: Region File

Aquatic Resources File

ts/51045730Form51 letter.doc





JENNIFER M. BELCHER Commissioner of Public Lands KALEEN COTTINGHAM Supervisor

February 14, 1995

City of Bremerton 239 Fourth St Bremerton, WA 98310

Subject:

Right of Way Agreement No. 51-045730

Dear Sir or Madam:

In 1983, the Department of Natural Resources issued a Right of Way Agreement to the City of Bremerton for a sewer line across the bed of Puget Sound (enclosed are the detailed narrative legal descriptions that further describe the location of the sewer line). We are auditing this agreement and need to know 1) if the area granted under this right of way is still being utilized for the authorized use, and 2) if the City of Bremerton still owns and maintains the sewer line.

Please check the appropriate line and return this letter to: Department of Natural Resources, Aquatic Resources Division. 1111 Washington St SE. PO Box 47027, Olympia, WA 98504-7027.

1.	Do you still need this area for the placement of a sewer line?
	Yes No
2.	If not, are there any improvements still on the site?
	Yes No

ACCOUNTS PROFITABLE SATIDIARY LETTER FOR AIMS OF LETTENS - 68-08-90

CONTROL # NAME OF APPLICANT 51-045730 CITY OF BREMERTON

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ACCOUNTS INTOFINALE SUBSIDIARY LEAGHER FOR AIMS APPLICATIONS 08-00-90

CONTROL # NAME OF AFFLICANT

APPLICATION START-END ACCT AR/D/U TERM 51-045726 CITY OF BREMERICH 11-01-1983 11-01-1989 13 0 9

REPORTS RETURNED STATUS LIST

REPORT

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NR99 51045750



Department of Natural Resources

OLYMPIA, WASHINGTON 98504 BRIAN BC' _E Commissioner of P rule Lands

July 22, 1985

City of Bremerton 239 Fourth Street Bremerton, WA 98310

Attention: Kenneth W. MacKenzie

RE: DNR Agreement No. 45730 - Your request for refund

Dear Mr. MacKenzie:

We have reviewed Agreement No. 45730 in compliance with your letter dated July 11, 1985. We would agree that easements issued to a city for a utility line after October 1, 1984 would be without charge (in accord with RCW 79.90.470). However, prior to that date, the department could and did charge for the encumbrances on the land based on land value. We believe that the fees charged for the easement were justified by the laws and policies that this department operated under at that time.

Please see RCW 79.91.130, 79.91.140, 79.91.150 and the Department of Natural Resources Manual - Policy 5003.08.01 (3).

Sincerely,

TERRY ROSWALL

Division of Marine Land Management

TR/nr

c: #45730 Bob Hoyser Dave Bortz

2622 88

CITY COUNCIL

BILL AMO District 1 E.L. STURDIVANT District 2 ROY T. MOSELY District 3 JIM ADRIAN District 4 CLYDE L. PACHEK Dsitrict 5 ART ANDERSON District 6 PHIL DROUIN Dsitrict 7 SPENCER HORNING District 8 RUSS JOHNSON

District 9

City of Bremerton

239 FOURTH STREET BREMERTON, WASHINGTON 98310 (206) 478 - 5252



July 11, 1985

Mr. Larry Sweeney Land Manager Department of Natural Resources P. O. Box 68 Enumclaw, WA 98022-0068

Re: DNR Agreement No. 45730

Dear Mr. Sweeney:

On October 28, 1983, the City of Bremerton entered into an agreement with the Department of Natural Resources to acquire several easements on aquatic lands for the purpose of installing and maintaining sewage pipelines. This agreement, per the regulations and provisions of the Department in force at that time, cost the City the sum of \$7,080.

It is our understanding that prior to the time of this agreement and again in the year following, the Department's regulations and policies were to grant easements in like cases charging only for document fees with no charges based upon a theoretical real estate value, as was done in the instance of Agreement No. 45730.

The City of Bremerton is asking for a review of the fees charged for Agreement 45730 and a return of the portion of the \$7,080 not a direct document processing fee, commensurate with the regulations and procedures adopted in October of 1984 and in force prior to the time of the agreement.

Should any additional information be required, please contact either myself at 478-5243 or the City Attorney, Bill Broughton, at 478-5345.

Very truly yours

Kenneth W. MacKenzie

Project Engineer

Wastewater Facility Project

KWM: jkg

DEPT. OF NATURAL RESOURCES SOUTH PUGET SOUND AREA

JUL 15 1985

RECEIVED

043 402 02R 5 041 402 043 4 DNR-000



Department of Natural Resources

BRIAN BOYLE Commissioner of Public Lands

June 15, 1984

City of Bremerton 239 - 4th Street Bremerton, WA 98310

Attention: Shirley VanHoover

Dear Shirley:

Please find enclosed three executed amendments to Easement No. 45730.

Sincerely,

TERRY ROSWALL
Division of Marine Land Management

TR/nr Enclosures

cc: R/W 45730

STATE OF WASHINGTON DEPARTMENT OF NATURAL RESOURCES Brian J. Boyle Commissioner of Public Lands Olympia, WA 98504

Third Amendment to Agreement No. 45730

WHEREAS, the Grantee executed an Easement with the State of Washington for stormwater outfall, by filing of plat, dated November 1, 1983, under Application 45730;

AND WHEREAS, the Grantee has requested a change in location for a portion of the easement area, specifically identified therein as parcel "A" of Attachment A;

AND WHEREAS, the Grantee has submitted a corrected plat for that area covered by said parcel "A"; it is, therefore,

AGREED:

1) The legal description for parcel "A" of Right of Way Agreement 45730 be amended to read as follows:

A strip of land 15 feet in width lying within State of Washington aquatic lands in Port Washington Narrows fronting Government Lot 6, Section 13, Township 24 North, Range 1 East, W.M., in Kitsap County, Washington, and lying 7.50 feet on each side of the following described centerline:

Beginning at the North quarter corner of said Section 13; thence S 79° 18' 49" W 973.54 feet to the true point of beginning of said centerline; thence S 4° 52' 50" E 29.98 feet to the beginning of a curve to the left having a radius of 950.00 feet; thence along said curve an arc distance of 633.41 feet through a central angle of 38° 12' U7"; thence S 43° 04' 57" E 34.21 feet to the beginning of a curve to the right having a radius of 1000.00 feet; thence along said curve an arc distance of 9.40 feet through a central angle of 0° 32' 19" to the terminus of said centerline. The sidelines of said easement shall be extended or shortened as the case may require to terminate at the line of Extreme Low Tide.

This basis of bearings used in this description is the Washington Plane Coordinate System -North Zone.

This easement comprises an area of 0.2434 acres.

- 2) That Grantee make an additional payment of \$415.00 as compensation to he State, for the additional 3690 square feet included in Amended parcel"A".
- 3) All other terms and conditions of said lease shall not be affected by these amendments.

The Lessee expressly agrees to all covenants herein and binds himself for any payments hereinbefore specified.

Executed this 15 Th day of June, A.D. 1984.

STATE OF WASHINGTON DEPARTMENT OF NATURAL RESOURCES

Signed this 6 day of June, A.D. 1984.

CITY OF BREMERTON

STATE OF WASHINGTON DEPARTMENT OF NATURAL RESOURCES Brian J. Boyle Commissioner of Public Lands Olympia, WA 98504

Amendment to Agreement No. 45730

WHEREAS, the Grantee, executed an Easement with the State of Washington for stormwater outfall, by filing of plat, dated November 1, 1983, under Application 45730;

AND WHEREAS, the Grantee has requested a change in location for a portion of the easement area, specifically identified therein as Parcel "H" of Attachment A;

AND WHEREAS, the Grantee has submitted a corrected plat for that area covered by said Parcel "H"; it is, therefore,

AGREED:

The legal description for Parcel "H" of Right of Way Agreement 45730 be amended to read as follows:

A strip of land 15 feet in width, 7.5 feet left and right of the following described centerline, situated in Section 11, Township 24 North, Range 1 East, Willamette Meridian, Kitsap County, Washington:

Commencing at the southwest corner of said Section 11; thence North 84° 53' 32" East 1,700.97 feet to a point on the State Inner Harbor Line per State of Washington Board of State Land Commissioners, Maps of Bremerton Tidelands, 28 February 1913 (page 5); said point being the True Point of Beginning; thence South 69° 06' 58" East 99.85 feet; thence South 74° 59' 29" East 112.56 feet; thence North 63° 55' 01" East 20.00 feet; thence South 71° 04' 59" East 136.90 feet; thence North 83° 51' 01" East 116.94 feet; thence South 73° 38' 59" East 101.00 feet; thence South 29° 00' 43" East 36.05 feet; thence South 6° 30' 44" East 39.77 feet to a point on the State Inner Harbor Line and the Terminus Point of said easement.

Except that portion not lying within aquatic State owned land.

2) All other terms and conditions of said Agreement, including the legal descriptions of Parcels "A" through "G" inclusive, and Parcel "I", shall not be affected by this amendment.

The Grantee expressly agrees to all covenants herein and binds himself for any payments hereinbefore specified.

Executed this 15th day of June, A.D. 1984.

STATE OF WASHINGTON DEPARTMENT OF NATURAL RESOURCES

BRIAN J. BOXLE Commissioner of Public Lands

Signed this 6 day of June

CITY OF BREMERTON

STATE OF WASHINGTON DEPARTMENT OF NATURAL RESOURCES Brian J. Boyle $\,$ Commissioner of Public Lands Olympia, WA 98504

Amendment to Right of Way agreement No. 45730

WHEREAS, the Grantee, has requested that an additional area be included under this easement, and has provided an appropriate plat and legal description to the State; it is, therefore,

AGREED:

- 1) That there is added an additional parcel to this agreement, designated as parcel "J" therein, as described on the Attachment to this a Amendment and by this reference is made a part of this amendment;
- 2) That Grantee make an additional payment of \$921.00 as compensation to the State, for the additional 8,189 square feet included in Parcel "J".
- 3) All other terms and conditions of said lease shall not be affected by these amendments.

The Lessee expressly agrees to all covenants herein and binds himself for any payments hereinbefore specified.

Executed this 15 Th day of June, A.D. 1984.

STATE OF WASHINGTON DEPARTMENT OF NATURAL RESOURCES

Signed this 6 th day of June, A.D. 1984.

I Dubin - Mayor

CITY OF BREMERTON

ATTACHMENT TO CITY OF BREMERTON RIGHT OF WAY AGREEMENT NO. 45730 FOR RIGHT-OF-WAY ACROSS AQUATIC STATE-OWNED LANDS FOR BEACH SEWER FROM OHIO AVENUE TO CHESTER AVENEUE

Description of Easement for Right-of-Way for Utility Line Across Aquatic State-Owned Lands

PARCEL J

A strip of land 15 feet in width 7.5 feet left and right of the following described centerline, situated in Section 14, Township 24 North, Range 1 East, Willamette Meridian, Kitsap County, Washington.

Commencing at the northwest corner of said Section 14; thence South 87° 39' 53" East 3,450.59 feet to a point on the State Inner Harbor Line per State of Washington Board of State Land Commissioners, Maps of Bremerton Tide Lands, 28 February 1913 (pages 4 & 5); said point being the true point of beginning; thence North 26° 22' 13" West 26.18 feet; thence South 79° 32' 19" East 271.35 feet; thence North 81° 58' 03" East 232.51 feet; thence South 13° 36' 19" East 15.87 feet to a point on the State Inner Harbor Line and Terminus Point. Side lines shortened or lengthened to meet at angle points and end at property lines.

TPARTMENT OF NATURAL RESOURCES
OLYMPIA, WASHINGTON 98504

ROUTING SLIP (TO EXECUTIVE MANAGEMENT)

ROUTE TO:	DATE: 6/7/84
Brian Boyle	
REQUESTED BY:	
John DeMeyer May	
ACTION REQUESTED:	
Approval Signature Comments Amendment to the Cit Right of Way Apreement. a change in location of the	For Your Information
Comments 3 Amendment to the Cit	to of Bramertons
Right of Way Agreement.	The City required
a change in location of the	ir stoom water
outto.//	
Date Needed ASAP	-
RETURN TO: Terry Roswall (4-1819)	men
SUMMARY AND BACKGROUND INFORMATION:	
9/82	

Shirley, Tuebud 3 Espera of each of the 3amendments--> med City signature . on all Cipies -> marene Sands Bloky

Public Sands Bloky

Olignipia Wently 6/4/84 FROM: Bob Hoyser, Mind

STATE OF WASHINGTON
DEPARTMENT OF NATURAL RESOURCES

SUBJECT: 51-045730

SPEED MEMO

DATE: 6/1/84

Has to have Brian's name-he is only me to sign easements, deeds, etc.

Tried to go with the white out of Stearn's name & Brianis over it but

De Meyer says chambers want allow that. Sorry. White out was ox w/

SIGNED Brenserton - we called em before changing REPLY if from Stearns to Boyle.

Bob

DATE

SIGNED



Department of Natural Resources

South Puget Sound Area P.O. Box 68 Enumclaw, Washington 98022-0068

BRIAN BOYLE Commissioner of Public Lands

May 25, 1984

Dave Baker, P.E. Assistant City Engineer City of Bremerton 239 Fourth St. Bremerton, WA 98310

Dear Mr. Baker:

Re: Right of Way 45730/Parcel A

An amendment is enclosed altering the area included in "Parcel A" under this agreement.

All copies of the amendment must be executed by the City of Bremerton and returned to our office, along with a check for \$415.00 representing compensation for the additional 3690 square feet of right of way. The amendment will then be submitted to the Commissioner of Public Lands for approval and your final copy will be returned to you.

If there are any questions, please contact our Enumclaw office, 825-1631.

Sincerely,

W. Michael Griggs

Area Manager

Larry K. Sweeney Land Manager

LKS:sm

Enclosures

bc: Terry Legg, Pundy Local Manager

Bruce Monell, Shoreline District Manager

Area File 45730

TICKLER: July 2, 1984

Daga	THY / TILE	_	~	~	
FROM: 1-AK	RY		•	STATE OF WASHINGTON DEPARTMENT OF NATURAL RESOURCE	:S
SUBJECT: PA	RCEL A 1 ement 45	Amendm	ent	SPEED MEMO	
An addi	tional Pa	yment he add	of \$415 litional	se will be area.	
CAMPUTA	TÍON:			re, or 6912,98 sq. +	7.
PARCEL	A Amende	ed = 0	.2434 Acre	e or 10,602,7 sq.+	7.

Difference = + 3690 sa.ft (rounded) Value = $3690 \times 90.1125 = 9415.00$ (rounded)

SIGNED

Larry

REPLY

\TE

SIGNED



Department of Natural Resources

SOUTH PUGET SOUND AREA
P.O. Box 68
Enumclaw, Washington 98022-0068

BRIAN BOYLE
Commissioner of Public Lands

May 9, 1984

Dave Baker, P.E. Assistant City Engineer City of Bremerton 239 Fourth Street Bremerton, WA 98310

Re: Right of Way 45730

Ohio Avenue/Chester Avenue

Dear Mr. Baker:

This project has been added to existing right of way agreement 45730; and the enclosed amendment is presented to you in triplicate adding a "Parcel J" to this agreement.

All copies of the amendment must be executed by the City of Bremerton and returned to our office, along with check for \$921.00 representing compensation for the wadditional 8,189 square feet of right of way. The amendment will then be submitted to the Commissioner of Public Lands for approval and your final copy will be returned to you.

If there are any questions, please contact our Enumclaw office, 825-1631.

Sincerely,

W. Michael Griggs

Area Manager

Larry K. Sweeney

Land Manager

LKS:db

Enclosures

bc: Terry Legg, Purdy Local Manager

Druce Monell, Shoreline District Manager

Area File 45730

TICKLER: JUNE 15, 1934

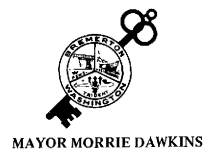
CITY COUNCIL

BILL AMO District I E.L. STURDIVANT District 2 ROY T. MOSELY District 3 JIM ADRIAN District 4 CLYDE L. PACHEK Dsitrict 5 ART ANDERSON District 6 PHIL DROUIN Dsitrict 7 SPENCER HORNING District 8 RUSS JOHNSON

District 9

City of Bremerton

239 FOURTH STREET BREMERTON, WASHINGTON 98310 (206) 478 - 5252



E Beneath area And Hot B

May 9, 1984

S12400.Y7

Department of Natural Resources 28329 SE 448th Street Enumclaw, Washington 98022

Attention: Mr. Larry Sweeney

Gentlemen:

Subject: Bremerton Contract C6

Corps of Engineers Permit No. 071-0YB-1-008826

DNR Right-of-Way Agreement No. 45730

Right-of-Way Amendment

By this letter, the City of Bremerton requests that Parcels A and B of the sewer pipeline right-of-way, which the City acquired under Agreement No. 45730, be amended. The revised right-of-way will correspond with a pipeline alignment change.

The Corps of Engineers permit is also being revised to reflect the alignment change.

Enclosed are revised right-of-way drawings dated April 1984. The original Parcel A contains 0.1587 acres. The revised Parcel A contains 0.2434 acres.

The revised legal description is as follows and is also shown on the revised drawing.

A strip of land 15 feet in width lying within State of Washington aquatic lands in Port Washington Narrows fronting Government Lot 6, Section 13, Township 24

Department of Natural Resources Page 2 May 9, 1984 S12400.Y7

North, Range 1 East, W.M., in Kitsap County, Washington, and lying 7.50 feet on each side of the following described centerline:

Beginning at the North quarter corner of said Section 13; thence S 79°18'49" W 973.54 feet to the TRUE POINT OF BEGINNING of said centerline; thence S 4°52'50" E 29.98 feet to the beginning of a curve to the left having a radius of 950.00 feet; thence along said curve an arc distance of 633.41 feet through a central angle of 38°12'07"; thence S 43°04'57" E 34.21 feet to the beginning of a curve to the right having a radius of 1000.00 feet; thence along said curve an arc distance of 9.40 feet through a central angle of 0°32'19" to the terminus of said centerline. The sidelines of said easement shall be extended or shortened as the case may require to terminate at the line of Extreme Low Tide.

The basis of bearings used in this description is the Washington Plane Coordinate System--North Zone.

This easement comprises an area of 0.2434 acres.

Work on this portion of the project is scheduled to resume on June 15. The City therefore desires to complete the right-of-way revision before then to avoid delaying the construction contractor. Please notify the City of Bremerton if there are any problems in this regard.

Please call me or Bud VanDerAa at CH2M HILL (telephone 453-5000) if there are any questions.

Sincerely,

Dave Baker, P.E.

Assistant City Engineer

kw:sel616H

Enclosure: Drawing

cc: Bud VanDerAa, CH2M-Hill

	ORCTHY ARRY Vew Br		Plat	-44	DEPARTMENT	OF WASHINGTON OF NATURAL RESO	URCES
SUBJECT:	velo or	emerica	• • •	DATE: 5/7	/54 -	PEED MEMO	
Yes,	I agre	ee. Thi	is ad	ditional	area.	should	
be	added	Via	suppl	ement	to #	45730.	
It	could	be co	rHed	Parcel	F-1 ((F_i) or	
Parc	el "J"	(latter	r's f	ore ferred	<i>'.)</i>	(F,) or	
Will	VEQUI 8189	re an	ad d	it 1011al	+ Pay p	$n \in nT$	
of	8189	Sq. ft	× \$ 0.	1125 =	P 921	•	

SIGNED Larry

REPLY

DATE

SIGNED

APPLICATION FOR RIGHT OF WAY ACROSS

AQUATIC STATE OWNED LANDS

TO THE COMMISSIONER OF PUBLIC LANDS:

County, Washington, shown on the (see reverse) and described as fo			
See attach	ed description		
		··· ·	
	Unknown		
Are lands occupied in part, or un occupant or lessee?	der lease? <u>\\</u> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	the name and add	dress of
What is the width of the desired Are there any improvements whatev	right of way? 15 feet		
Are there any improvements whatev	er on the right of way,	give name and a	ddress of
owner? None			
Signed at <u>Bremerton</u>	, Washington, this <u>9t</u>	h day of Apr	il ,
A D 10 c.			
A.D., 19 <u>84</u> .			
	\		
	milhhola	/ D. D. Danet . C	léter Bergéra
	Signature of A	P.E., Asst. C	City Engine
	(Signature of A	oplicant)	City Enginee
	239 Fourt	o plicant) Th Street	City Enginee
		o plicant) Th Street	City Enginee
(FOR OFFICE USE ONLY)	239 Fourt (Post Office Add	ch Street dress) Washington	98310
	239 Fourt (Post Office Add	oplicant) h Street dress)	
(<u>FOR OFFICE USE ONLY</u>) Area	239 Fourt (Post Office Ad- Bremerton City	oplicant) th Street dress) Washington State	98310
	239 Fourt (Post Office Ad- Bremerton City	ch Street dress) Washington State	98310
AreaDate Rec	239 Fourt (Post Office Ad Bremerton City (206)	ch Street dress) Washington State	98310
AreaDate Rec	239 Fourt (Post Office Add Bremerton City (206) Area Code	oplicant) ch Street dress) Washington State 178-5270 Phone Number	98310 ZIP
Area Date Rec App.# lst Tide(20)	239 Fourt (Post Office Add Bremerton City (206) Area Code	washington State 78-5270 Phone Number	98310 ZIP OYB-1-00940
Area	239 Fourt (Post Office Add Bremerton City (206) Area Code	oplicant) ch Street dress) Washington State 178-5270 Phone Number	98310 ZIP DYB-1-00940
Area Date Rec App.# lst Tide(20)	239 Fourt (Post Office Add Bremerton City (206) 4 Area Code US Army, Public C of ESeattl	oplicant) th Street dress) Washington State 178-5270 Phone Number Notice No. 071-0	98310 ZIP DYB-1-00940 District
Area	239 Fourt (Post Office Add Bremerton City (206) Area Code US Army, Public C of ESeattl Date of Notice_	washington State 78-5270 Phone Number	98310 ZIP DYB-1-00940 District

FORM RES 10-3801 (12-75)

ATTACHMENT TO CITY OF BREMERTON APPLICATION FOR RIGHT-OF-WAY ACROSS AQUATIC STATE-OWNED LANDS FOR BEACH SEWER FROM OHIO AVENUE TO CHESTER AVENUE

Description of Easement for Right-of-Way for Utility Line Across Aquatic State-Owned Lands

A strip of land 15 feet in width 7.5 feet left and right of the following described centerline, situated in Section 14, Township 24 North, Range 1 East, Willamette Meridian, Kitsap County, Washington.

Commencing at the Northwest corner of said Section 14; thence South 87° 39' 53" East 3,450.59 feet to a point on the State Inner Harbor Line per State of Washington Board of State Land Commissioners, Maps of Bremerton Tide Lands, 28 February 1913 (pages 4 & 5); said point being the True Point of Beginning; thence North 26° 22' 13" West 26.18 feet; thence South 79° 32' 19" East 271.35 feet; thence North 81° 58' 03" East 232.51 feet; thence South 13° 36' 19" East 15.87 feet to a point on the State Inner Harbor Line and Terminus Point. Side lines shortened or lengthened to meet at angle points and end at property lines.

CITY COUNCIL

BILL AMO District 1 E.L. STURDIVANT District 2 ROY T. MOSELY District 3 JIM ADRIAN District 4 CLYDE L. PACHEK Dsitrict 5 ART ANDERSON District 6 PHIL DROUIN Dsitrict 7 SPENCER HORNING District 8

RUSS JOHNSON

District 9

City of Bremerton

239 FOURTH STREET BREMERTON, WASHINGTON 98310 (206) 478 - 5252

7418-3232 Re

MAYOR MORRIE DAWKINS

DOROTH'S signature

April 9, 1984

Larry K. Sweeney, Land Manager Department of Natural Resources P.O. Box 68 Enumclaw, WA 98022

Re: Right of Way Easement #45730

DEPT. OF NATURAL RESOURCES SOUTH PUGET SOUND AREA

APR 12 1984

RECEIVED

Dear Mr. Sweeney:

>

Enclosed are three copies of Amendment to above referenced Agreement which were executed April 6, 1984, by Mayor Dawkins for the City of Bremerton. We will expect the return of one copy to us after execution by Commissioner of Public Lands.

Thank you for your assistance in this matter and our several other matters this past year.

Sincerely yours,

David B. Baker, P.E.

Project Manager

Wastewater Facilities Construction Project

478-5243

DB:pa

Encs.

CITY COUNCIL

BILL AMO
District 1

E.L. STURDIVANT
District 2

ROY T. MOSELY
District 3

JIM ADRIAN
District 4

CLYDE L. PACHEK
District 5

ART ANDERSON
District 6

PHIL DROUIN
District 7

SPENCER HORNING

District 8
RUSS JOHNSON
District 9

City of Bremerton

239 FOURTH STREET BREMERTON, WASHINGTON 98310 (206) 478 - 5252



April 9, 1984

Department of Natural Resources 28329 SE 448th Street Enumclaw, Washington 98022

Attention: Mr. Larry Sweeney

Gentlemen:

Subject: Bremerton Beach Sewer from Ohio Avenue to Chester

Avenue--Corps of Engineers Permit

No. 071-OYB-1-009403

Enclosed is an applicaton for right-of-way across aquatic state-owned lands along Port Washington Narrows for the above-referenced project. To assist you in determining where the proposed pipeline will cross state-owned lands, a copy of Sheet 1 of 2 of the referenced Corps of Engineers permit application, on which section lines are shown, is also enclosed.

If there are any questions, please call Shirley VanHoover or me, or call Bud VanDerAa at CH2M HILL (telephone 453-5000).

Sincerely,

Dave Baker, P.E.

Assistant City Engineer

kw:se1617n Enclosures Lets De a Supplement. to #45730 cn this one. It lies adjacent to Parcel morine dend management - Sleyner State of Washington DEPARTMENT OF NATURAL RESOURCES

M: 6 PS - Planting B. DEPARTMENT OF NATURAL RESOURCES

JECT: SPEED MEMO

DATE: 4/3/84

Attached maylar relater to new legal

amendment. place attach reduced

capsy for eas.

Lappalment is carrently being prepared.

Devolly B.

SIGNED

REPLY

Sent to tosin on 4/3/84

Dorothy, attached are the reduced copies of the P/w exhibit.

DATE 4/18/84

SIGNED THE



Der tment of Natural Resc ces

P.O. Box 68

Enumclaw, Wasington 98022-0068

BRIAN BOYLE
Commissioner of Public Lands

March 23, 1984

Dave Baker, P.E. Assistant City Engineer City of Bremerton 239 Fourth Street Bremerton, WA 98310

Re: Right of Way 45730

Dear Mr. Baker:

In keeping with your letter of March 8, and the plat you submitted, enclosed is amendment changing the legal description of Parcel H.

All copies of the amendment must be executed by the City of Bremerton and returned to our office. It will then be submitted to the Commissioner of Public Lands for approval, and your final copy will be returned to you.

If there are any questions, please contact our Enumclaw office, 825-1631.

Sincerely,

W. Michael Griggs

Area Manager

Larry K. Sweeney

Land Manager

LKS:db

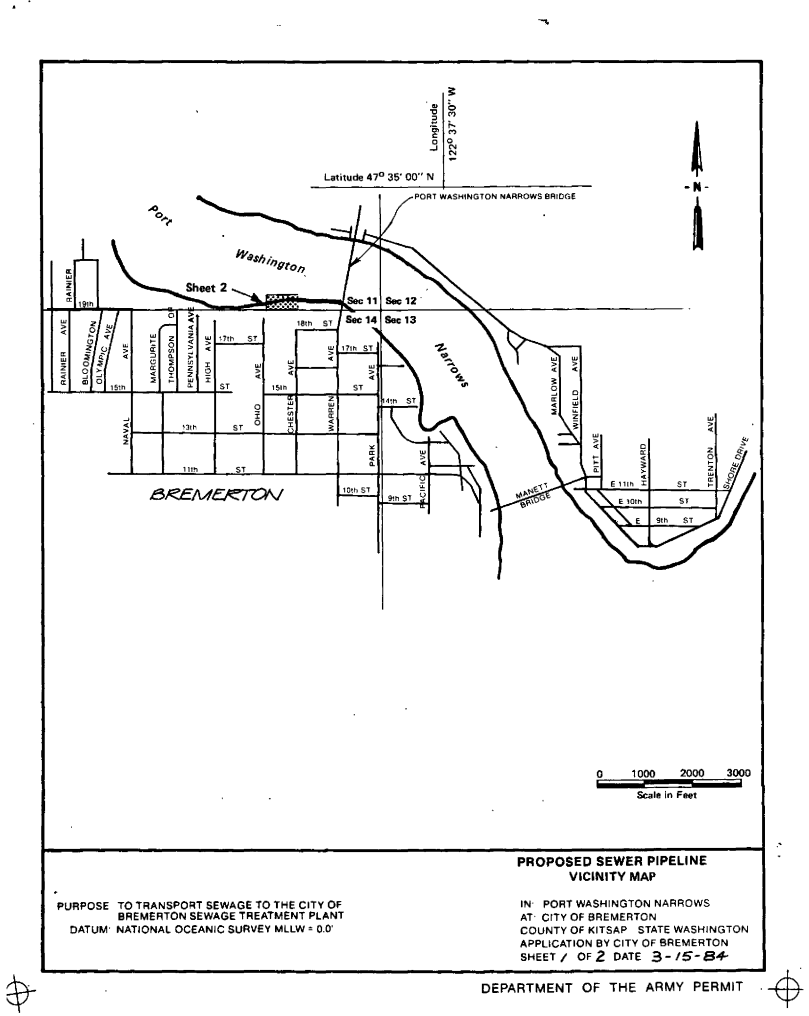
Enclosures

bc: Bruce Monell, Shoreline District Manager

Terry Legg, Purdy Local Manager

Area File 45739

TICKLER: APRIL 24, 1984



CITY COUNCIL

BILL AMO District 1 E.L. STURDIVANT District 2 ROY T. MOSELY District 3 JIM ADRIĀN District 4 CLYDE L. PACHEK Dsitrict 5 ART ANDERSON District 6 PHIL DROUIN Dsitrict 7 SPENCER HORNING District 8 RUSS JOHNSON District 9

City of Bremerton

239 FOURTH STREET BREMERTON, WASHINGTON 98310 (206) 478 - 5252



March 8, 1984

S12400.D7

Department of Natural Resources 28329 SE 448th Street Enumclaw, Washington 98022

Attention: Mr. Larry Sweeney

Gentlemen:

Subject: Bremerton Contract C6

Corps of Engineers Permit No. 071-0YB-1-008826

DNR Right-of-Way Agreement No. 45730

Right-of-Way Amendment

By this letter, the City of Bremerton requests that Parcel H of the sewer pipeline right-of-way, which the City acquired under Agreement No. 45730, be amended. The revised right-of-way will correspond with a pipeline alignment change that is required to avoid conflicts with existing facilities.

The revised pipeline alignment is within the scope of the Corps of Engineers permit and, therefore, the permit is not affected.

Enclosed is a revised right-of-way drawing dated February, I984. Parcel H is referred to as Part B on the drawing. The original Parcel H contained 9,898 square feet. The revised Parcel H contains 9,946 square feet.

The revised legal description is as follows and is also shown on the revised drawing.

A strip of land 15 feet in width, 7.5 feet left and right of the following described centerline, situated in Section 11, Township 24 North, Range 1 East, Williamette Meridian, Kitsap County, Washington.

Department of Natural Resources Page 2 March 8, 1984 S12400.D7

Commencing at the Southwest corner of said Section 11; thence North 84° 53' 32" East 1700.97 feet to a point on the State Inner Harbor Line per State of Washington Board of State Land Commissioners, Maps of Bremerton Tide Lands, 28 February 1913 (Page 5); said point being the True Point of Beginning; thence South 69° 06' 58" East 99.85 feet; thence South 74° 59' 29" East 112.56 feet; thence North 63° 55' 01" East 20.00 feet; thence South 71° 04' 59" East 136.90 feet; thence North 83° 51' 01" East 116.94 feet; thence South 73° 38' 59" East 101.00 feet; thence South 29° 00' 43" East 36.05 feet; thence South 6° 30' 44" East 39.77 feet to a point on the State Inner Harbor Line and the Terminus Point of said easement.

Except that portion not lying within aquatic State owned land.

Please call me or Bud VanDerAa at CH2M HILL (Telephone 453-5000) if there are any questions.

Sincerely,

Dave Baker, P.E.

Assistant City Engineer

mid Dake

kw: sel62hh

Enclosure: Drawing



Department of Natural Resources

OLYMPIA, WASHINGTON 98504

BRIAN J. BOYLE Commissioner of Public Lands

November 7, 1983

City of Bremerton 239 - 4th Street Bremerton, WA 98310

Gentlemen:

Enclosed is Right of Way Agreement No. 45730, which has been executed by the Commissioner of Public Lands.

Sincerely,

Sandra S. Clancy

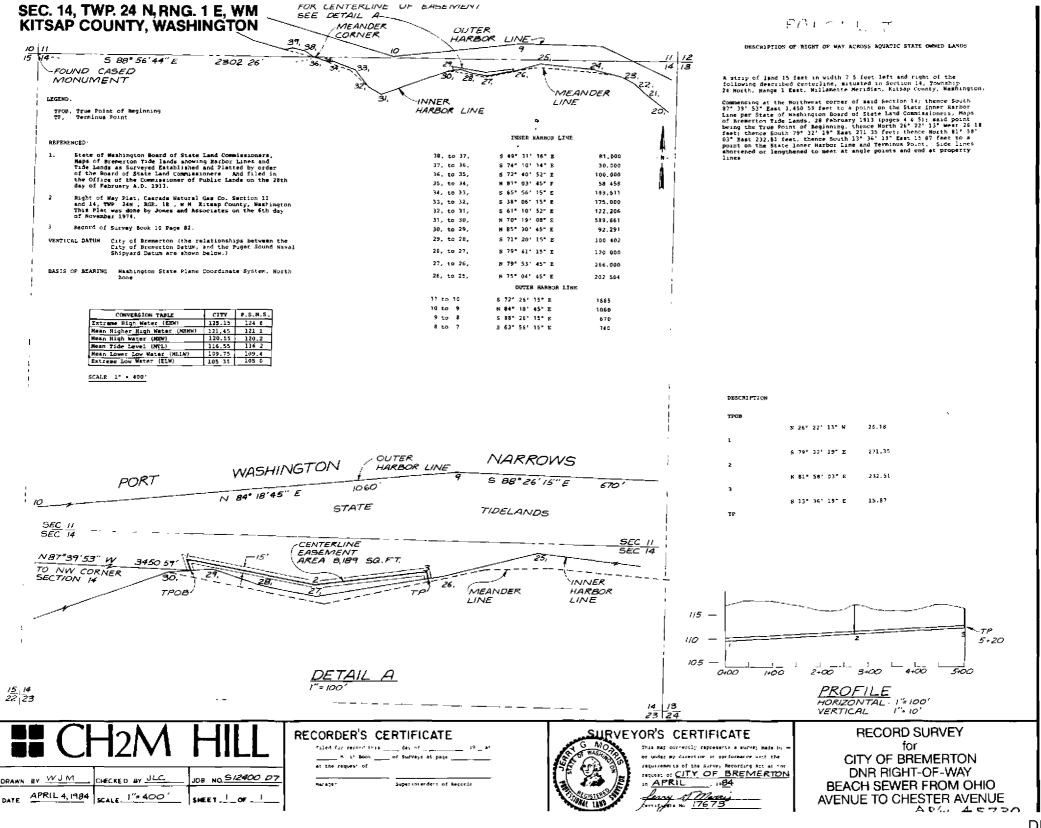
Manager, Office Services

SSC:jr

Enclosure

They should enter on me? cc: South Puget Sound Area

و سپڙيڙين ع



1 - 24 g h

STATE OF WASHINGTON DEPARTMENT OF NATURAL RESOURCES BRIAN J. BOYLE, Commissioner of Public Lands

Agreement No. 45730

THIS AGREEMENT, made and entered into this 1st day of November, 1983, by and between CITY OF BREMERTON, herein called the "Grantee," and the STATE OF WASHINGTON, acting by and through the Department of Natural Resources, herein called the "State," WITNESSETH:

The State, for and in consideration of the terms and conditions specified herein, hereby grants and conveys to the Grantee, its successors and assigns, an easement for right of way for the construction, operation, use and maintenance of a sanitary sewer line upon, over and across the following described lands in Kitsap County, Washington,:

See Attachment A

Consideration

The consideration paid by the Grantee to the State is as follows:

\$7,075.00

Assignment

This Agreement, or any of the rights granted herein, shall not be assigned without prior written consent of the State, except that said rights granted herein may be used by any employee, contractor, or representative of the Grantee, hereinafter collectively referred to as "Permittee," while engaged in the Grantee's operations.

Term

The term of this Agreement shall be for the period this easement is used for the purposes specified herein; provided said tract shall automatically revert to the State, or its successors and assigns, within six months of receipt of a notice from the Grantee, or its assigns, that the easement over the said tract of land is no longer being used for the purposes specified herein. Upon request, said notice given by the Grantee, or its assigns, will be in the form of a recordable instrument. The Grantee, or its assigns, may, at its election, remove any salvageable material from said tract within six months after such notice of nonuse has been given to the State or its assigns.

Forfeiture

In the event that any portion of the right of way hereinbefore described is not used by the Grantee, its successors or assigns, for the purpose for which it was granted, within a construction phase period of five (5) years, the rights of the Grantee within said portion of the right of way shall revert to the State, its successors or assigns; and said portion of the right of way shall be freed from the easement as fully and completely as if this Agreement had not been entered into; provided, however, an extension of construction phase time as specified above may be granted upon written request prior to the expiration date of said five (5) year period and upon the terms and conditions as specified by the State. Such terms and conditions shall be limited to the State's right to extend the construction phase period and modify the considerations due the State which shall include, but not be limited to, additional charges for administrative costs and appreciation of land and valuable material.

Construction phase period used herein shall mean the period of time from the effective date of the Agreement to the date of actual use of this facility as contemplated by this Agreement.

Removal of Improvements and Equipment

All improvements, buildings, fixtures and other property erected or permanently affixed upon State lands by the Grantee during the term of said easement, which remain upon said land sixty (60) days from the termination or abandonment of said easement, shall become the property of the State and be considered a part of the land upon which they are located; provided, however, that any time within sixty (60) days after the termination or abandonment of said easement, the Grantee shall be entitled to remove such of said improvements as can be removed without damage to said lands.

All tools, equipment and other property not permanently affixed upon the land by the Grantee during the term of said easement shall remain the property of the Grantee but shall be removed within sixty (60) days after termination or abandonment of said easement.

Reservations to State

State reserves for itself, its successors and assigns, the right at all times for any purpose, to cross and recross at any place on grade or otherwise, and to use said rights of way in a manner that will not unreasonably interfere with the rights granted herein.

The State reserves to itself, its successors and assigns, the right to develop, improve, and utilize the land and natural resources thereon, within the limits of the right of way granted herein, insofar as such reservations are compatible with the Grantee's operation and insofar as such action will not interfere with the rights of the Grantee.

The State may grant to third parties, upon such terms as it chooses, any or all of the rights reserved by it herein; provided that use by such third party shall be subject to the terms and conditions of this easement and shall not unreasonably interfere with the rights granted hereunder.

Compliance with Laws and Regulations

The Grantee shall comply with all applicable laws to the extent that it can legally do so, including all Department of Natural Resources regulations, county and municipal laws, ordinances, or regulations in effect and authorized by law or laws of the State of Washington.

The Grantee shall cause its Permittee to comply with those requirements and conditions set forth hereinafter which are applicable to the Permittee's operation.

Damage and Protection from Damage

Grantee, When using the rights granted herein, shall repair or cause to be repaired, at its sole cost and expense, all damage to improvements on State land occasioned by it, which is in excess of that which it would cause through normal and prudent use of such rights.

The Grantee's operations hereunder shall be conducted in such a way as to minimize damage to the tidelands and Bed of Port Washington Narrows hereinbefore described.

The Grantee shall exercise every necessary means to prevent contamination or pollution of the water as a result of any operation hereunder.

All essential care shall be taken by the Grantee to prevent fuel, oil, grease or other deleterious material from entering the water as a result of any operation on the right of way area. Refuse resulting from use, servicing, repair or abandonment of equipment shall be removed, buried or otherwise disposed.

All legal land subdivision survey corners and witness objects are to be preserved. If such are destroyed or disturbed, the Grantee shall re-establish them by a registered professional engineer or licensed land surveyor in accordance with U. S. General Land Office standards at his own expense. Corners and/or witness objects that must necessarily be disturbed or destroyed in process of construction must be adequately referenced and/or replaced in accordance with all applicable laws of the State of Washington in force at the time of construction, reconstruction, or development of the right of way including but not

App. No. 45730

limited to chapter 58.24 RCW, and all Department of Natural Resources rules and regulations pertaining to preservation of such corners and/or witness objects. Such references must be approved by the State prior to removal of said corners and/or witness objects.

Condition of Premises and Liability

The premises have been inspected by the Grantee and are accepted in their present condition. Grantee agrees to defend and hold the State, its agents and employees harmless from any and all claims, costs, damages or expenses of any nature whatsoever suffered or alleged to be suffered on the premises or arising out of its operations on the premises.

The Grantee shall so place, protect and/or bury said sanitary sewer line so as to comply with requirements of all applicable authorities and, in so much as practically possible, allow unobstructed movement through the water column above the right of way.

The Grantee shall mark the location of said buried sanitary sewer line with painted metal posts and signs placed at the approximate beginning and termination points of the right of way. Said signs shall identify the installation as a buried sewer line crossing and shall designate ownership of the installation.

Response to an Emergency

Nothing contained herein shall prevent the Grantee from responding to an emergency relating to the facilities on the right of way.

Notice of Noncompliance

The State shall notify the Grantee by United States mail, addressed to the address shown on the application for this easement on file in the office of the Commissioner of Public Lands in Olympia, Washington, of any instance of noncompliance by the Grantee, its employees, permittees, contractors or subcontractors with any of the terms and conditions hereof. Such notice will specifically identify the manner of noncompliance herewith.

In the event the Grantee does not undertake, or cause to be undertaken, remedial action within fifteen (15) days following receipt of said notice, the State, acting by and through its Area Manager at Enumclaw, Washington, may suspend the Grantee's operations until such time as effective remedial action is taken.

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed as below subscribed.

STATE OF WASHINGTON
DEPARTMENT OF NATURAL RESOURCES

BRIAN J. BOYLE
Commissioner of Public Lands

CITY OF BREMERTON

MAYAR Title

239 - 4th Street Bremerton, WA 98310

App. No. 45730 100290

MLM-15

ATTACHMENT A

PARCEL "A"

A strip of land 15 feet in width lying within State of Washington aquatic lands in Port Washington Narrows fronting Government Lot 6, Section 13, Township 24 North, Range 1 East, W.M., in Kitsap County, Washington, and lying 7.50 feet on each side of the following described centerline:

Beginning at the North quarter corner of said Section 13; thence South 71° 37' 30" West 951.05 feet to the True Point of Beginning of said centerline being a point on a curve, concave to the Northeast, having a radius of 985.43 feet from which point of beginning the radius point of said curve bears North 78° 06' 08" East; thence southeasterly (counterclockwise) along said centerline and along said curve an arc distance of 460.73 feet through a central angle of 26° 47' 17" to the terminus of said centerline. The sidelines of said easement shall be extended or shortened as the case may require to terminate at the line of Extreme Low Tide.

The basis of bearing used in this description is the Washington Plane Co-ordinate System - North Zone.

This easement comprises an area of 0.1587 acres.

PARCEL "B"

A strip of land 15 feet in width lying within Second Class tidelands along Port Washington Narrows fronting Block 30, United States Navy Yard Addition to Bremerton, situate within Government Lots 1 and 2, Section 12, Township 24 North, Range 1 East, W.M., according to Plat recorded in Volume 3 of Plats, page 63, in Kitsap County, Washington, and lying 7.50 feet on each side of the following described centerline:

Beginning at a point on the balanced Government Meander Line fronting said Section 12 which bears N 84° 02' 53" W 1091.09 feet from the South quarter corner of said Section 12; thence S 42° 32' 33" E 16.11 feet to the beginning of a curve to the right having a radius of 666.00 feet; thence along said curve an arc distance of 87.62 feet through a central angle of 7° 32' 15" to the terminus of said centerline. The northwesterly sidelines of said easement shall be extended or shortened as the case may require to terminate at the balanced government Meander Line and the southeasterly sidelines of said easement shall be extended or shortened as the case may require to terminate at the lateral tidelands boundary between said Section 12 and Section 13, Township 24 North, Range 1 East, W.M.

The basis of bearing used in this description is the Washington Plane Co-ordinate System - North Zone.

This easement comprises an area of 0.0362 acres.

PARCEL "C"

A strip of land 15 feet in width, 7.5 feet left and right of the following described centerline, situated in Section 14, Township 24 North, Range 1 East, Willamette Meridian, Kitsap County, Washington:

Commencing at the Northwest corner of said Section 14; thence South 88° 24' 44" East 2378.26 feet to a point on the State Inner Harbor Line per State of Washington Board of State Land Commissioners, Maps of Bremerton Tide Lands, 28 February 1913 (page 5); said point being the True Point of Beginning; thence North 60° 59' 17" East 43.05 feet; thence South 74° 00' 43" East 76.00 feet; thence South 70° 14' 05" East 63.62 feet; thence South 60° 05' 54" East 96.00 feet; thence South 15° 05' 54" East 22.30 feet to a point on the State Inner Harbor Line and the Terminus Point of said easement.

PARCEL "D"

A strip of land 15 feet in width, 7.5 feet left and right of the following described centerline, situated in Section 14, Township 24 North, Range 1 East, Willamette Meridain, Kitsap County, Washington:

Commencing at the Northwest corner of said Section 14, thence South 85° 12' 49" East 2700.05 feet to a point on the State Inner Harbor Line per State of Washington Board of State Land Commissioners, Maps of Bremerton Tide Lands, 28 February 1913 (page 5); said

PARCEL "D"

point being the True Point of Beginning; thence North 39° 51' 44" East 31.88 feet; thence South 50° 08' 16" East 87.88 feet; thence along a 27° 46' 08" degree of curve to the left 216.07 feet, said curve having a chord which bears South 80° 08" 16" East 206.32 feet; thence South 20° 08" 09" East 1.12 feet to a point on the State Inner Harbor Line and the Terminus Point of said easement.

PARCEL "E"

A strip of land 15 feet in width, 15 feet left of the following described centerline, situated in Section 14, Township 24 North, Range 1 East, Willamette Meridain, Kitsap County, Washington:

Commencing at the Northwest corner of said Section 14, thence South 84° 22' 43" East 2996.59 feet to a point on the state Inner Harbor Line per State of Washington Board of State Land Commissioners, Maps of Bremerton Tide Lands, 28 February 1913 (page 5); said point being the True Point of Beginning; thence North 70° 19" 08" East along said Inner Harbor line 275.00 feet to the Terminus Point of said easement.

PARCEL "F"

A strip of land 15 feet in width, 7.5 feet left and right of the following described centerline, situated in Section 14, Township 24 North, Range 1 East, Willamette Meridain, Kitsap County, Washington:

Commencing at the Northwest corner of said Section 14; thence South 87° 02' 33" East 3327.31 feet to a point on the State Inner Harbor Line per State of Washington Board of State Land Commissioners, Maps of Bremerton Tide Lands, 28 February 1913 (page 5); said point being the True Point of Beginning; thence North 47° 21' 44" East 10.45 feet; thence North 69° 51' 44" East 109.40 feet; thence South 87° 38' 16" East 15.00 feet; thence South 2° 21' 44" West 13.07 feet to a point on the State Inner Harbor Line and the Terminus Point of said easement.

Except that portion not lying within aquatic state-owned land.

Parcel "G"

A strip of land 15 feet in width, 7.5 feet left and right of the following described centerline, situated in Section 11, Township 24 North, Range 1 East, Willamette Meridian, Kitsap County, Washington:

Commencing at the Southwest corner of said Section 11; thence North 84° 51' 22" East 1056.86 feet to a point on the State Inner Harbor Line per State of Washington Board of State Land Commissioners, Maps of Bremerton Tide Lands, 28 February 1913 (page 5); said point being the True Point of Beginning; thence North 46° 42' 46" East 29.25 feet; thence North 54° 38' 02" East 210.16 feet; thence North 65° 53' 02" East 114.00 feet; thence South 69° 06' 58" East 238.32 feet to a point on the State Inner Harbor Line and the Terminus Point of said easement.

PARCEL "H"

A strip of land 15 feet in width, 7.5 feet left and right of the following described centerline, situated in Section 11, Township 24 North, Range 1 East, Willamette Meridian, Kitsap County, Washington:

Commencing at the Southwest corner of said Section 11; thence North 84° 53' 22" East 1700.97 feet to a point on the State Inner Harbor Line per State of Washington Board of State Land Commissioners, Maps of Bremerton Tide Lands, 28 February 1913 (page 5); said point being the True Point of Beginning; thence South 69° 06' 58" East 99.85 feet; thence South 73° 25' 53" East 237.73 feet; thence North 83° 51' 01" East 145.44 feet; thence South 73° 38' 59" East 101.00 feet; thence South 29° 00' 43" East 36.05 feet; thence South 6° 30' 44" East 39.77 feet to a point on the State Inner Harbor Line and the Terminus Point of said easement.

Except that portion not lying within aquatic state-owned land.

ATTACHMENT A (continued)

PARCEL "I"

From Government Lot 1, Section 12, Township 24 North, Range 1 East, to Government Lot 1, Section 13, Township 24 North, Range 1 East:

A strip of land being 250 feet north and west and 50 feet south and east of the following described line: Beginning at the West 1/4 Corner of Section 13, Township 24 North, Range 1 East, W.M., Kitsap County, Washington; thence North 0° 58' 18" East 2249.51 feet along the West line of said Section 13, to the Government Meander Corner; thence North 71° 44' 58" East 42.69 feet to the True Point of Beginning; thence South 89° 01' 42" East 120.00 feet; thence along a curve to the left, having a radius of 200.00 feet and a central angle of 55° 16' 13", an arc distance of 192.93 feet; thence North 35° 42' 05" East 997.04 feet to the Government Meander Line of Section 12, Township 24 North, Range 1 East, and the end of this description, said easement being over Washington State-owned beds of Port Washington Narrows.

Subject, however, to an easement for a right of way for a cathodic protection groundbed granted to Cascade Natural Gas Corporation on June 24, 1975 under Application 37928.

Subject, however, to any rights granted to Port Washington Properties, Inc. under Harbor Area Lease Nos. 2399, 2396, 2332, and 2523.

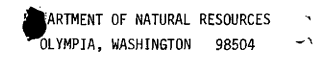
Subject, however, to an easement for a right of way for submarine telephone cable granted to Pacific Telephone and Telegraph Company, January 11, 1957, under Application 23150.

Subject, however, to an easement for a right of way for aerial transmission lines granted to Puget Sound Power and Light Company, January 3, 1977 under Application 39312.

Subject, however, to an easement for right of way for a sumarine gas pipeline granted to Cascade Natural Gas Corporation on May 26, 1964 under Application 29122.

M. G. Donkins

App. 45730 100295



ROUTING SLIP (TO EXECUTIVE MANAGEMENT)

ROUTE TO: DATE: 10/27/83
Brian J. Boyle
1111 1111
REQUESTED BY: Terry Roswall 4-1819
Terry Roswall 4-1819
ACTION REQUESTED:
Approval Signature For Your Information
Comments C. ty of Brancoton has applied for an
easement for a sundary sewer line. The
contractor for the City is about to change the City a penalty fee for Jelayad work. Thus this I'w is very important to the City
Date Needed 10/28/83
RETURN TO:
Terry Roswall call 4-1819
SUMMARY AND BACKGROUND INFORMATION:
The easement will intersect various pots to the borbor area and bods of the Port Warbington Harrows
No division of the whole of the
No division approval apprect: Not Signed. It:s approved - proof starp on IIII 1054 page 9/82
10st page
9/82

AFFIDAVIT and WAIVER

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for the purp	ose <u>of constr</u> i	ction and max	intenance	of sewer m	ains.		
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TR/nr		•			ı		

DNR-00039338

COMBRESO CLEWIS TOOL IN CHRYHES Sourceway - Son Purit GOAD SUBJECT: 舞ASEMENT SPEED MEMO 27187 DATE: 10/13/83 This easement was granted to city of Bremeiton en Aug 16, 1961 However, (1) file jacket has never contained a copy the plat exhibit. The eccement has become active again due to a second pipeline being installed adjacent. Mould you please have a plot copy mailed to to me as soon as presible. Thenky.

Enclosed to the religion that is it into but.

DATE HILLS

SIGNED 1/ 2014

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TO: Dorothy B.	STATE OF WASHINGTON
FROM: 11 20 0	DEPARTMENT OF NATURAL RESOURCES
FROM: T. Legg SUBJECT: Bremaiton Sewer R/W's 7	4 45 730 SPEED MEMO
	DATE: 9/30/83
I've checked the plats and the	y are ok The breakent
now is to get a copy of the long	DATE: 9/30/83 by are ok The my requirement s permit (#8826)
I'm returning the entire file call to me is all I will need when	to you (attached). A radio
call to me is all I will need when	you receive the const semit
Then bone it trees.	
I talked to Lon Ann (Reco	rds-Oly) She will expedite
this one.	

SIGNED TEPLY

DATE

SIGNED

NPSOP-RF 071-0Y008826
Name of Applicant <u>City of Bremerton</u>
Effective Date
Expiration Date (If applicable) See condition "o"
DEPARTMENT OF THE ARMY PERMIT
Referring to written request dated ————————————————————————————————————
() Discharge dredged or fill material into waters of the United States upon the issuance of a permit from the Secretary of the Army acting through the Chief of Engineers pursuant to Section 404 of the Clean Water Act (33 U.S.C. 1344);
() Transport dredged material for the purpose of dumping it into ocean waters upon the issuance of a permit from the Secretary of the Army acting through the Chief of Engineers pursuant to Section 103 of the Marine Protection, Research and Sanctuaries Act of 1972 (86 Stat. 1052; P.L. 92-532);
City of Bremerton
239 Fourth Avenue
Bremerton, WA 98310
is hereby authorized by the Secretary of the Army:
install sewer pipeline (transport sewage to the city sewage treatment plant)
Individual sewer programs (stansport sewage to the crty sewage streament prant)
in
Port Washington Narrows, Puget Sound
at Bremerton, Washington
in accordance with the plans and drawings attached hereto which are incorporated in and made a part of this permit (on drawings, give file number or other definite identification marks.)
ings, give file number or other definite identification marks.) 071-0YB-1-008826, 14 sheets

subject to the following conditions:

I. General Conditions:

a. That all activities identified and authorized herein shall be consistent with the terms and conditions of this permit; and that any activities not specifically identified and authorized herein shall constitute a violation of the terms and conditions of this permit which may result in the modification, suspension or revocation of this permit, in whole or in part, as set forth more specifically in General Conditions j or k hereto, and in the institution of such legal proceedings as the United States Government may consider appropriate, whether or not this permit has been previously modified, suspended or revoked in whole or in part.

ENG FORM 1721, Sep 82

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(ER 1145-2-303)

- b. That all activities authorized herein shall, if they involve, during their construction or operation, any discharge of pollutants into waters of the United States or ocean waters, be at all times consistent with applicable water quality standards, effluent limitations and standards of performance, prohibitions, pretreatment standards and management practices established pursuant to the Clean Water Act (33 U.S.C. 1344), the Marine Protection, Research and Sanctuaries Act of 1972 (P.L. 92-532, 86 Stat. 1052), or pursuant to applicable State and local law.
- c. That when the activity authorized herein involves a discharge during its construction or operation, or any pollutant (including dredged or fill material), into waters of the United States, the authorized activity shall, if applicable water quality standards are revised or modified during the term of this permit, be modified, if necessary, to conform with such revised or modified water quality standards within 6 months of the effective date of any revision or modification of water quality standards, or as directed by an implementation plan contained in such revised or modified standards, or within such longer period of time as the District Engineer, in consultation with the Regional Administrator of the Environmental Protection Agency, may determine to be reasonable under the circumstances.
- d. That the discharge will not destroy a threatened or endangered species as identified under the Endangered Species Act, or endanger the critical habitat of such species.
- e. That the permittee agrees to make every reasonable effort to prosecute the construction or operation of the work authorized herein in a manner so as to minimize any adverse impact on fish, wildlife, and natural environmental values.
- f. That the permittee agrees that he will prosecute the construction or work authorized herein in a manner so as to minimize any degradation of water quality.
- g. That the permittee shall allow the District Engineer or his authorized representative(s) or designee(s) to make periodic inspections at any time deemed necessary in order to assure that the activity being performed under authority of this permit is in accordance with the terms and conditions prescribed herein.
- h. That the permittee shall maintain the structure or work authorized herein in good condition and in reasonable accordance with the plans and drawings attached hereto.
- i. That this permit does not convey any property rights, either in real estate or material, or any exclusive privileges; and that it does not authorize any injury to property or invasion of rights or any infringement of Federal, State, or local laws or regulations.
- j. That this permit does not obviate the requirement to obtain state or local assent required by law for the activity authorized herein.
- k. That this permit may be either modified, suspended or revoked in whole or in part pursuant to the policies and procedures of 33 CFR 325.7.
- 1. That in issuing this permit, the Government has relied on the information and data which the permittee has provided in connection with his permit application. If, subsequent to the issuance of this permit, such information and data prove to be materially false, materially incomplete or inaccurate, this permit may be modified, suspended or revoked, in whole or in part, and/or the Government may, in addition, institute appropriate legal proceedings.
- m. That any modification, suspension, or revocation of this permit shall not be the basis for any claim for damages against the United States.
- n. That the permittee shall notify the District Engineer at what time the activity authorized herein will be commenced, as far in advance of the time of commencement as the District Engineer may specify, and of any suspension of work, if for a period of more than one week, resumption of work and its completion.
- o. That if the activity authorized herein is not completed on or before 3rd day of 0ct., 19.86, (three years from the date of issuance of this permit unless otherwise specified) this permit, if not previously revoked or specifically extended, shall automatically expire.
- p. That this permit does not authorize or approve the construction of particular structures, the authorization or approval of which may require authorization by the Congress or other agencies of the Federal Government.
- q. That if and when the permittee desires to abandon the activity authorized herein, unless such abandonment is part of a transfer procedure by which the permittee is transferring his interests herein to a third party pursuant to General Condition t hereof, he must restore the area to a condition satisfactory to the District Engineer.
- r. That if the recording of this permit is possible under applicable State or local law, the permittee shall take such action as may be necessary to record this permit with the Register of Deeds or other appropriate official charged with the responsibility for maintaining records of title to and interests in real property.

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This notice of authorization conspicuously displayed at		aters at co
United States Army Corps of Engineers	! ឱ្យប៉ុន្តិ ប្រវង្គ 19	ion of th ary of th ils to con ay restor
A permit to INSTALL A SEWER PIPELINE (TRANSPORT STREATMENT PLANT) IN PORT WASHINGTON AT BREMERTON, WASHINGTON	SEWAGE TO THE CITY SEWAGE MARROWS, PUGET SOUND	in may b taking a amage b
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Address of Permittee 239 FOURTH AVENUE, BREMEN	RTON, WASHINGTON 98310	rtake an
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_	COLONEL, CORPS OF ENGIFEERS	
FORM 4338 , Jul 81 (ER 1145-2-303) EDITION OF JUL 70 MAY BE USED	COLONEL, CORPS OF ENGIVEERS (Proponent DAEN-CWO)	s of pollu
DISPOSAL OF DREDGED MATERIAL INTO OCEAN WATERS: a. That the disposal will be carried out in conformity with the generablished pursuant to Section 102 of the Marine Protection, Research 228. b. That the permittee shall place a copy of this permit in a conspicute and/or disposal of the dredged material as authorized herein. This permit shall become effective on the date of the District Engineer's	(Proponent DAEN-CWO) cals, objectives, and requirements of the H and Sanctuaries Act of 1972, published in ous place in the vessel to be used for the tra- signature.	EPA criteri 40 CFR 220
DISPOSAL OF DREDGED MATERIAL INTO OCEAN WATERS: a. That the disposal will be carried out in conformity with the generablished pursuant to Section 102 of the Marine Protection, Research 228. b. That the permittee shall place a copy of this permit in a conspicution and/or disposal of the dredged material as authorized herein. This permit shall become effective on the date of the District Engineer's Permittee hereby accepts and agrees to comply with the terms and conditionally with the terms are conditionally with the term	(Proponent DAEN-CWO) cals, objectives, and requirements of the H and Sanctuaries Act of 1972, published in ous place in the vessel to be used for the tra- signature.	40 CFR 220
DISPOSAL OF DREDGED MATERIAL INTO OCEAN WATERS: a. That the disposal will be carried out in conformity with the goestablished pursuant to Section 102 of the Marine Protection, Research 228. b. That the permittee shall place a copy of this permit in a conspicuous and/or disposal of the dredged material as authorized herein. This permit shall become effective on the date of the District Engineer's Permittee hereby accepts and agrees to comply with the terms and conditionally with the terms are conditionally with the terms	pals, objectives, and requirements of the Fand Sanctuaries Act of 1972, published in ous place in the vessel to be used for the transignature.	EPA criteri 40 CFR 220

TRANSFEREE

DATE

- s. That there shall be no unreasonable interference with navigation by the existence or use of the activity authorized herein.
- t. That this permit may not be transferred to a third party without prior written notice to the District Engineer, either by the transferree's written agreement to comply with all terms and conditions of this permit or by the transferree subscribing to this permit in the space provided below and thereby agreeing to comply with all terms and conditions of this permit. In addition, if the permittee transfers the interests authorized herein by conveyance of realty, the deed shall reference this permit and the terms and conditions specified herein and this permit shall be recorded along with the deed with the Register of Deeds or other appropriate official.
- u. That if the permittee during prosecution of the work authorized herein, encounters a previously unidentified archeological or other cultural resource within the area subject to Department of the Army jurisdiction that might be eligible for listing in the National Register of Historic Places, he shall immediately notify the district engineer.
- II. Special Conditions: (Here list conditions relating specifically to the proposed structure or work authorized by this permit):

The following Special Conditions . . . oe applicable when appropriate:

STRUCTURES IN OR AFFECTING NAVIGABLE WATERS OF THE UNITED STATES:

- That this permit does not authorize the interference with any existing or proposed Federal project and that the permittee shall not be entitled to compensation for damage or injury to the structures or work authorized herein which may be caused by or result from existing or future operations undertaken by the United States in the public interest.
- b. That no attempt shall be made by the permittee to prevent the full and free use by the public of all navigable waters at or adjacent to the activity authorized by this permit.
- c. That if the display of lights and signals on any structure or work authorized herein is not otherwise provided for by law, such lights and signals as may be prescribed by the United States Coast Guard shall be installed and maintained by and at the expense of the permittee.
- d. That the permittee, upon receipt of a notice of revocation of this permit or upon its expiration before completion of the authorized structure or work, shall, without expense to the United States and in such time and manner as the Secretary of the Army or his authorized representative may direct, restore the waterway to its former conditions. If the permittee fails to comply with the direction of the Secretary of the Army or his authorized representative, the Secretary or his designee may restore the waterway to its former condition, by contract or otherwise, and recover the cost thereof from the permittee.
- Structures for Small Boats: That permittee hereby recognizes the possibility that the structure permitted herein may be subject to damage by wave wash from passing vessels. The issuance of this permit does not relieve the permittee from taking all proper steps to insure the integrity of the structure permitted herein and the safety of boats moored thereto from damage by wave wash and the permittee shall not hold the United States liable for any such damage.

M.	AIN	TENA	NCE	n P	EDG	NG.
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- That when the work authorized herein includes periodic maintenance dredging, it may be performed under this permit years from the date of issuance of this permit (ten years unless otherwise indicated);
- b. That the permittee will advise the District Engineer in writing at least two weeks before he intends to undertake any maintenance dredging.

DISCHARGES OF DREDGED OR FILL MATERIAL INTO WATERS OF THE UNITED STATES:

- a. That the discharge will be carried out in conformity with the goals and objectives of the EPA Guidelines established pursuant to Section 404(b) of the Clean Water Act and published in 40 CFR 230;
 - b. That the discharge will consist of suitable material free from toxic pollutants in toxic amounts.
- c. That the fill created by the discharge will be properly maintained to prevent erosion and other non-point sources of pollution.

DISPOSAL OF DREDGED MATERIAL INTO OCEAN WATERS:

- a. That the disposal will be carried out in conformity with the goals, objectives, and requirements of the EPA criteria established pursuant to Section 102 of the Marine Protection, Research and Sanctuaries Act of 1972, published in 40 CFR 220-228.
- That the permittee shall place a copy of this permit in a conspicuous place in the vessel to be used for the transportation and/or disposal of the dredged material as authorized herein.

This permit shall become effective on the date of the District Engineer's signature.

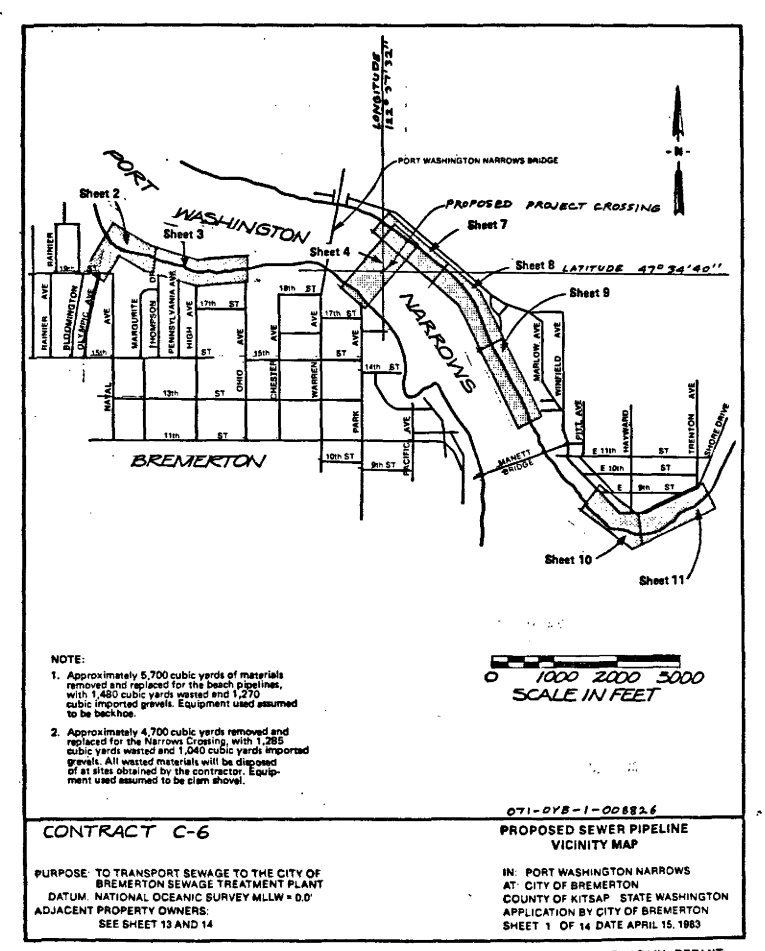
Permittee hereby accepts and agrees to comply with the terms and c	onditions of this permit.
Shirley Jan Hoover for allan Yan, P.E.	X Sept. 30, 1983
City of Bremerton	DATE
BY AUTHORITY OF THE SECRETARY OF THE ARMY:	
Dorald A Keller	30ct 83
NORMAN C. HINTZ Colonel	DATE

DISTRICT ENGINEER.

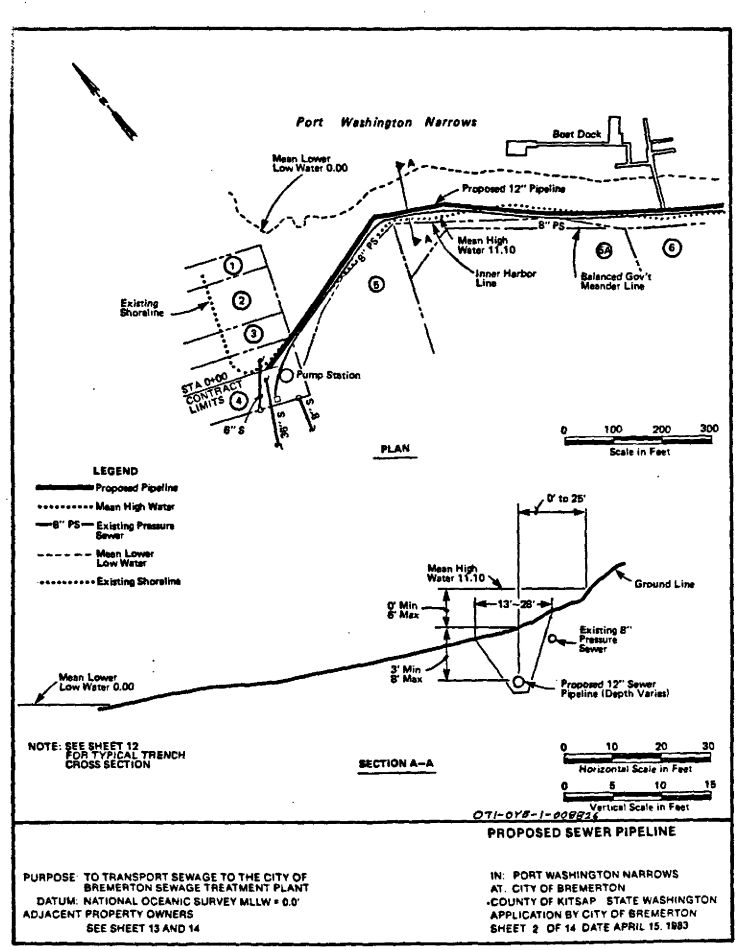
U.S. ARMY, CORPS OF ENGINEERS

Transferes hereby agrees to comply with the terms and conditions of this permit.

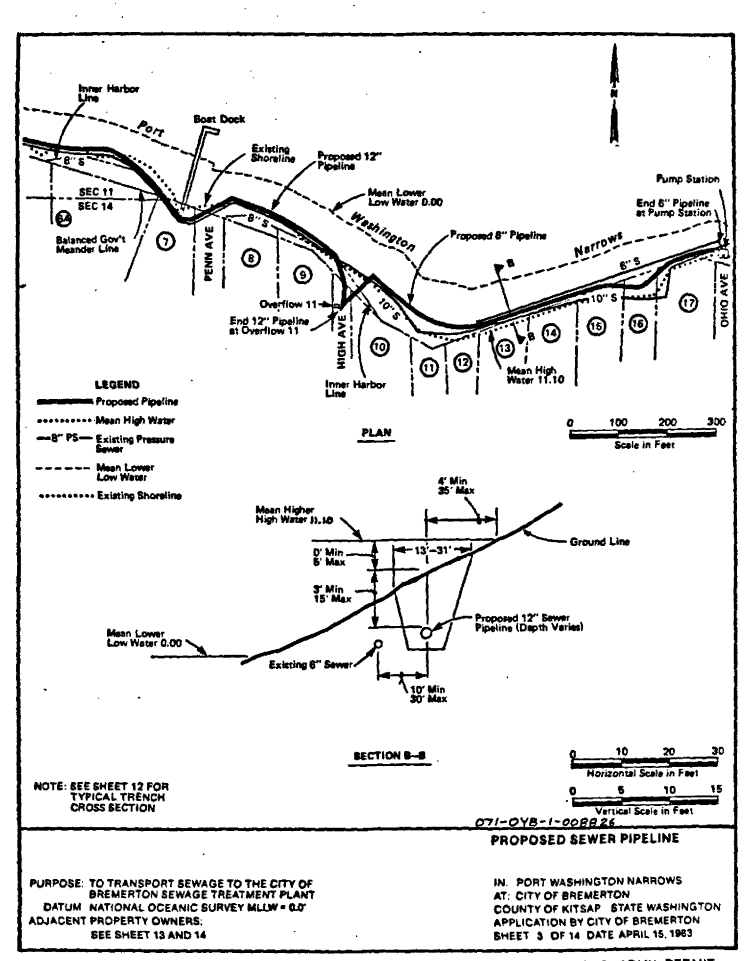
TRANSFEREE DATE

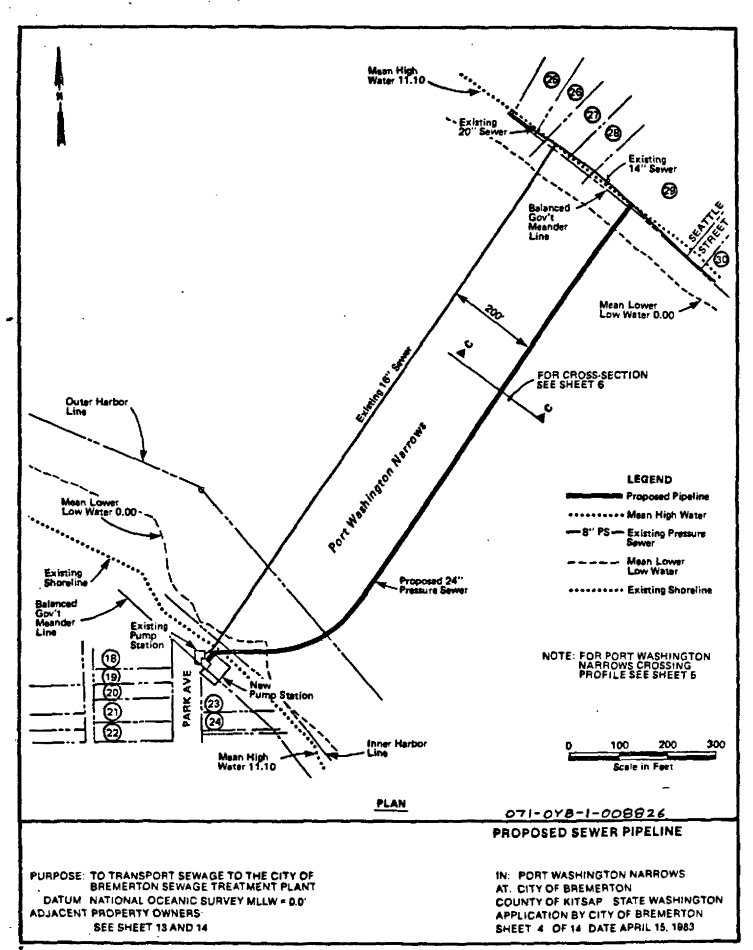


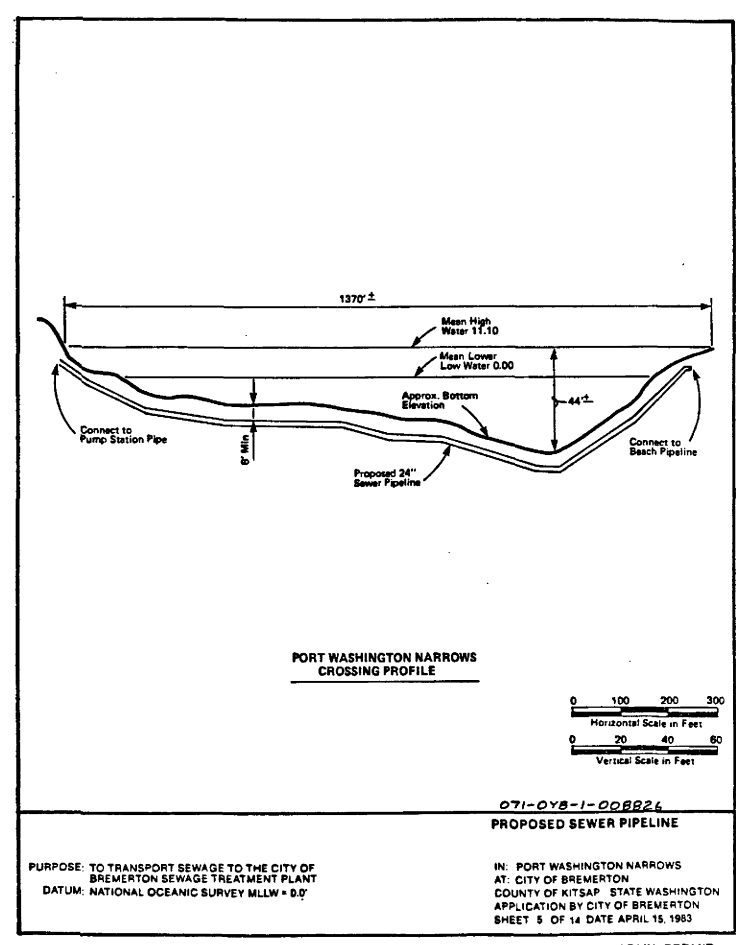
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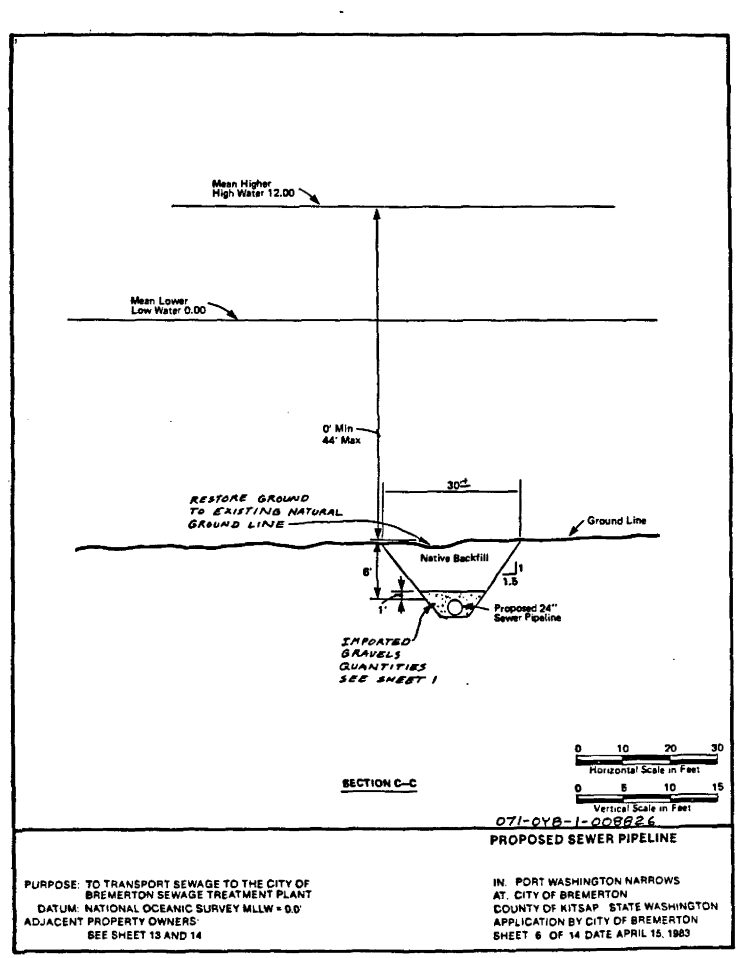


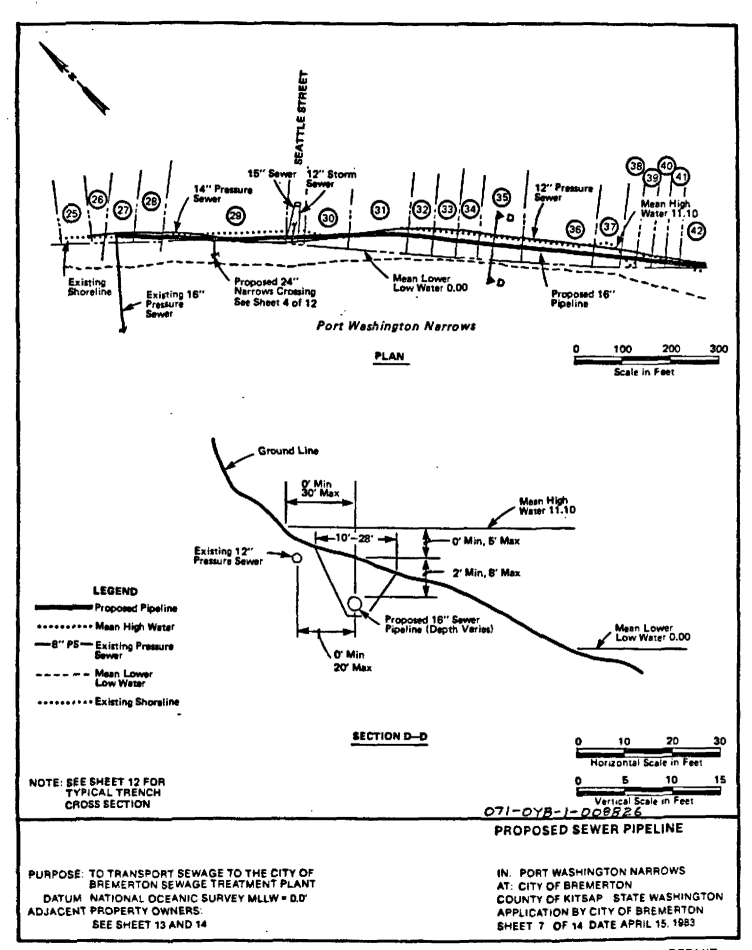
Marie Bar

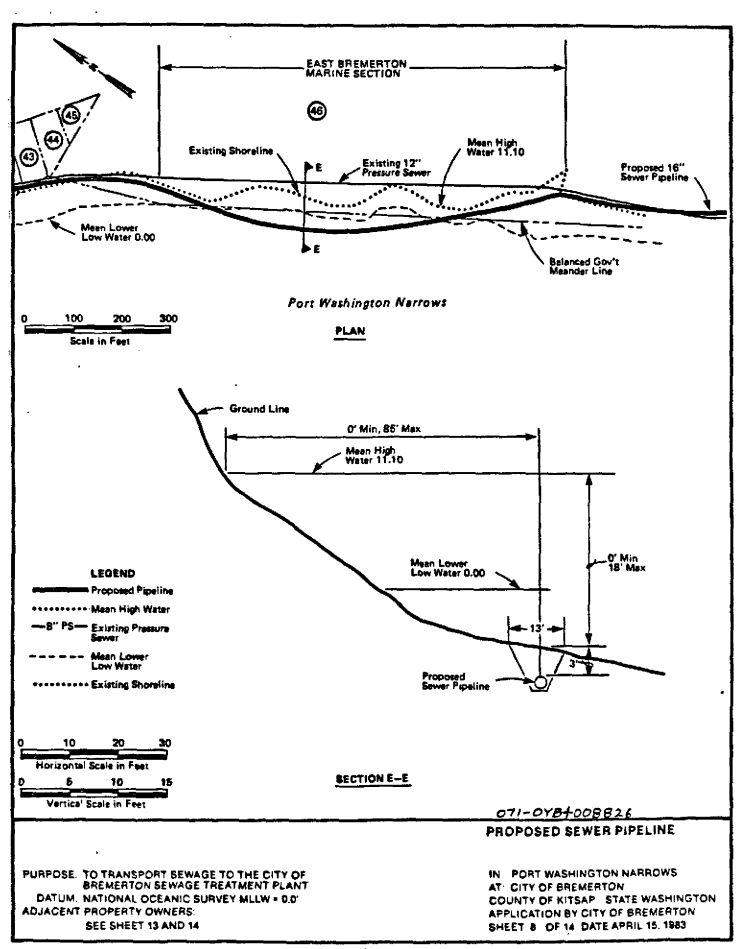


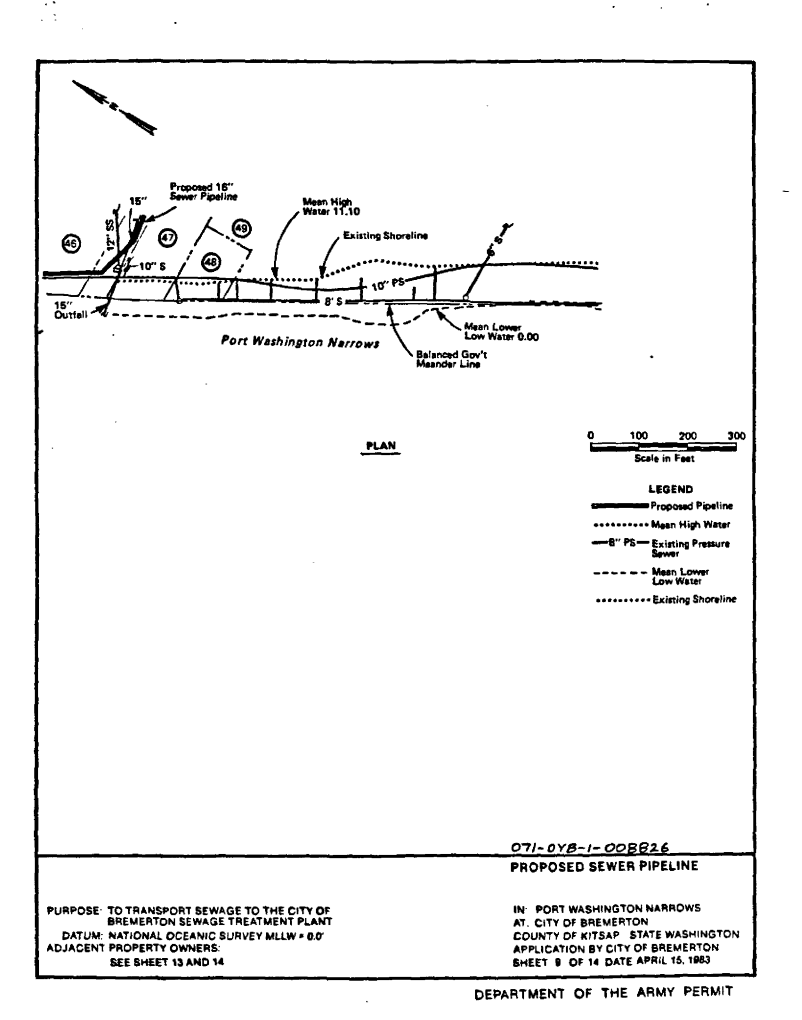


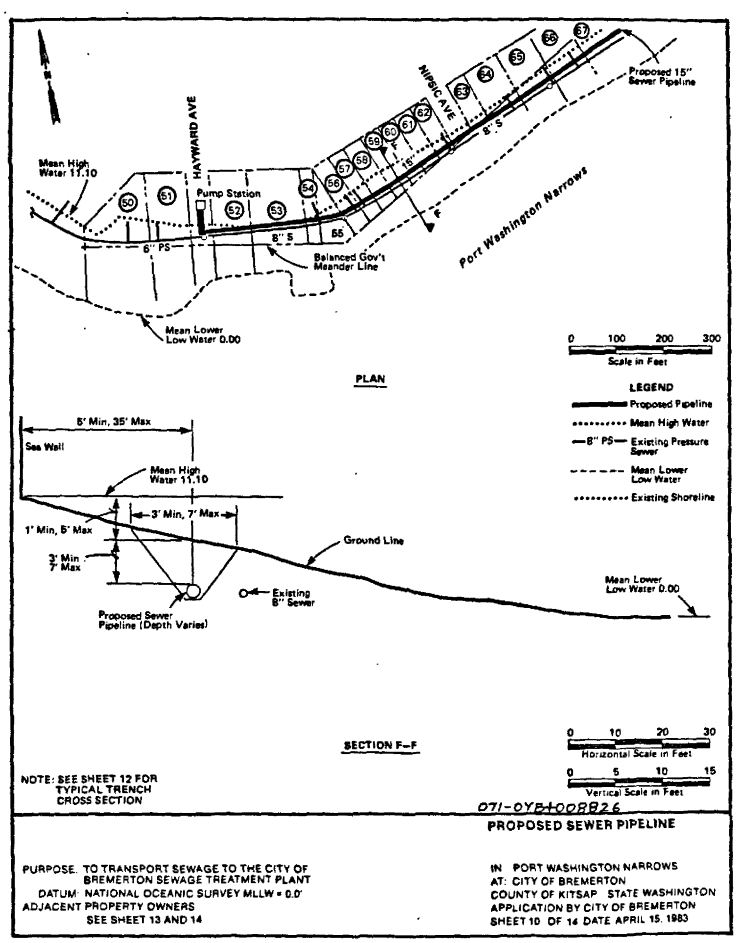






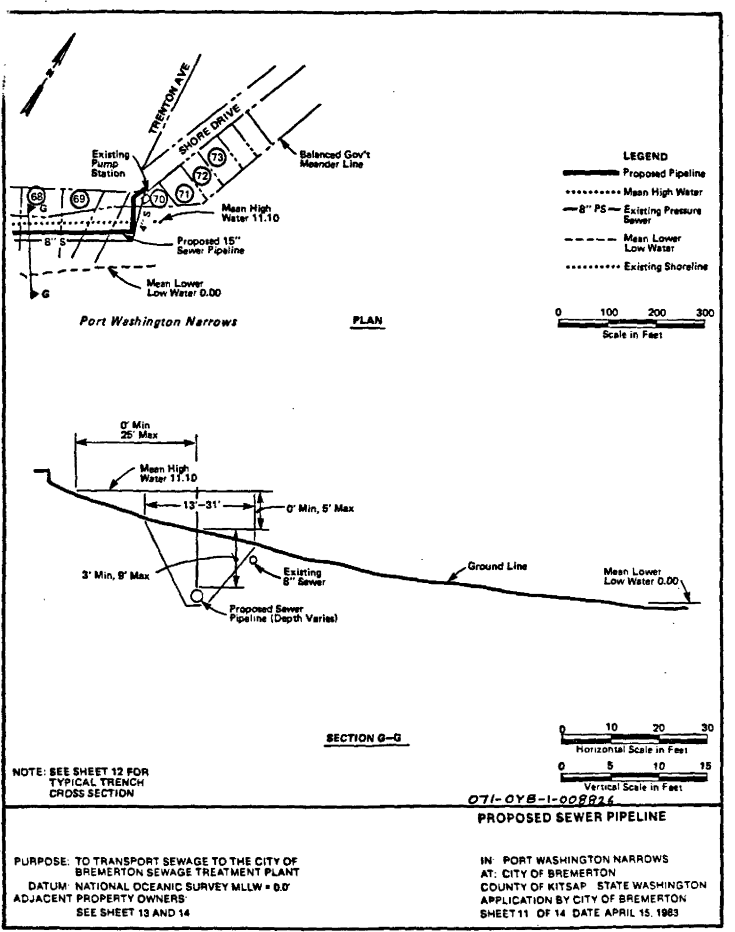






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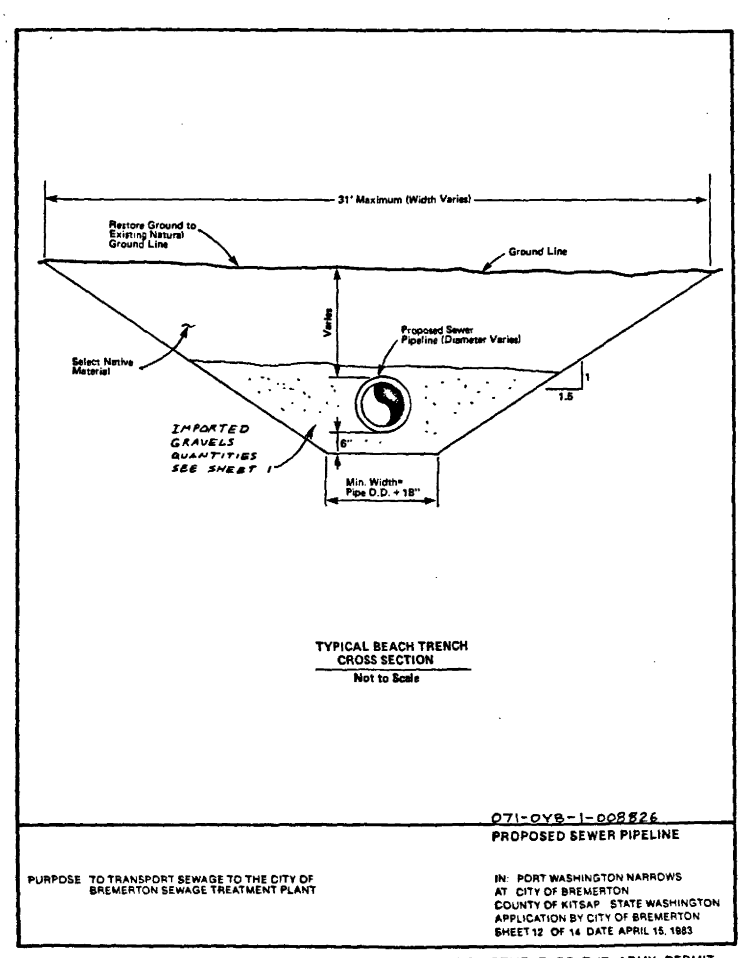
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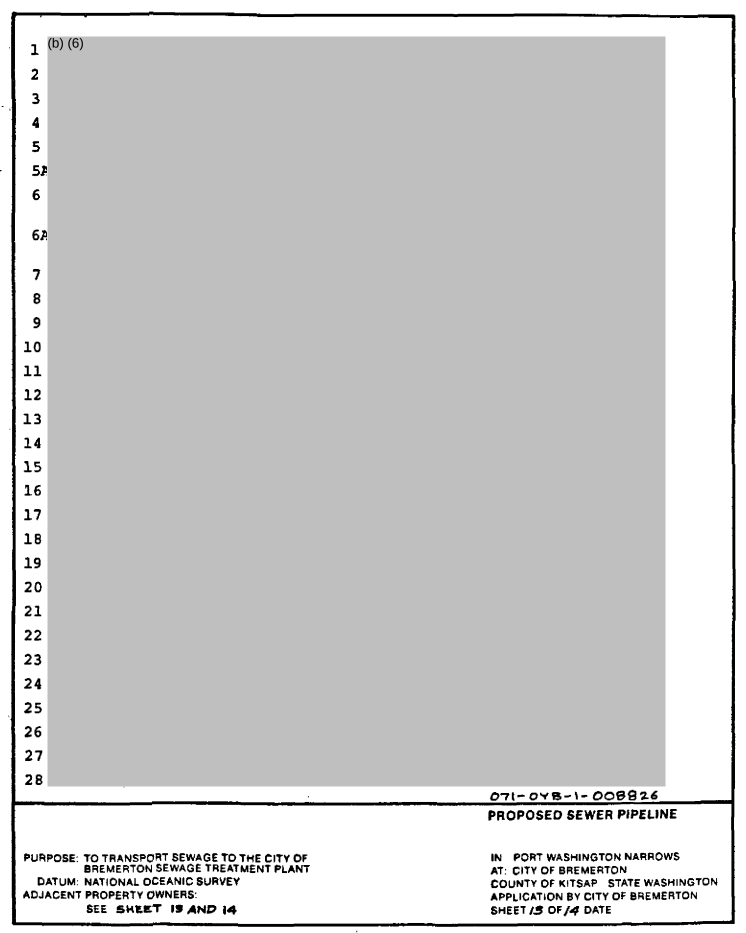
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071-048-1-008816

PURPOSE: TO CONSTRUCT NEW SEWAGE PUMP STATION DATUM: NATIONAL OCEANIC SURVEY

ADJACENT PROPERTY OWNERS: SEE SHEET IS AND 14 IN: PORT WASHINGTON NARROWS
AT: CITY OF BREMERTON
COUNTY OF KITSAP STATE WASHINGTON
APPLICATION BY CITY OF BREMERTON
SHEET /4 OF /4 DATE

STATE OF WASHINGTON **EPARTMENT OF NATURAL RESOURCES OLYMPIA, WA 98504

AQUATIC LAND INSPECTION REPORT APP. NO. 45730
PERSON CONTACTED Bud Vanelering CH2 MHILL APPLICANT Bremerton, C.t. of ADDRESS/PHONE Sharley Van Hogyer
LOCATION OF PROJECT AREA: COUNTY K; trac MLM PLATE NO. PATENT DATE OF GOV. LOT SECTION // /2 TOWNSHIP 2 4N RANGE /E
ABUTTING (TIDE) (SHORE) LANDOWNER Private WAIVER NEEDED?
NATURE OF SHORE AREA: MUD SAND GRAVEL ROCK SLOPE 6-80% HEIGHT OF BANK(S) 5'-200' UPLAND TOPOGRAPHY EXTENT OF EXPOSED TIDE (SHORE) LANDS AT ELT (OLW) PUBLIC RECREATIONAL POTENTIAL OR ACTIVITY UPLAND LAND USE PATTERN: INDUSTRIAL COMMERCIAL RESIDENTIAL RURAL NATURE OF UPLAND IMPROVEMENTS DISTANCE TO NEAREST SHORELINE STRUCTURE 15 (100 A) POSITIVE FEATURES OF SITE VIRLUTE 200' NEGATIVE FEATURES OF SITE VIRLUTE 200' NEGATIVE FEATURES OF SITE COMMERCIAL ROCK MANAGEMENTS OF STRUCTURE 100 A)
IMPROVEMENTS ON STATE OWNED AREA (ADD ATTACHMENTS IF NECESSARY):
TYPE VALUE AGE OWNER
<u> </u>

*WATER DEPTH AT FURTHEST OUTBOARD END OF (PROPOSED) STRUCTURE(S) *TOTAL LENGTH OF STRUCTURE ON STATE OWNERSHIP *LENGTH OF PORTION ON BED OF NAVIGABLE WATERS *//A
NATURE OF MATERIAL TO BE REMOVED POTENTIAL FOR REPLENISHMENT TRANSPORTATION METHOD DISTANCE TO PROCESSING POINT DISTANCE TO ALTERNATE SOURCE POTENTIAL FOR REPLENISHMENT TRANSPORTATION METHOD DISTANCE TO ALTERNATE SOURCE POTENTIAL POTENTIAL POTENTIAL FOR REPLENISHMENT TRANSPORTATION METHOD DISTANCE TO ALTERNATE SOURCE POTENTIAL POTENTIAL FOR REPLENISHMENT TRANSPORTATION METHOD DISTANCE TO ALTERNATE SOURCE POTENTIAL FOR REPLENISHMENT POTENTIAL FO
TYPE OF EASEMENT: AERIAL SUBMERGED SURFACE IS THERE AN ALTERNATE ROUTE? IS WIDTH ADEQUATE OR EXCESSIVE? ANY HINDRANCE TO EXISTING USES? SOUTH STRUCTURES SOUTH STRUCTURES SOUTH STRUCTURES SOUTH STRUCTURES
COULD PROPOSED USE BE CONDUCTED WITHOUT USING STATE PROPERTY? ANY OBSTRUCTION TO NAVIGATION OR NORMAL USE PATTERNS DNR ALLOCATION CITY/COUNTY SHORELINE ZONE SHORELINE PERMIT NEEDED? SEPA CHECKLIST RECEIVED? U.S. ARMY CORPS OF ENGINEERS PERMIT FILED? HYDRAULICS PERMIT NEEDED? HAS EXHIBIT BEEN RECEIVED (WHERE APPLICABLE) ?
INSPECTOR'S remarks and regommendations: Continuous sever line along both the morth and south beaches and across the Washington Narrows. This inspection is good for all 4 R/W's applied for under the Same Comps Barm # # 1826.
WILL (IS) APPLICANT SUB-LEASE(ING)? IF SO, TO WHOM?
PROPOSED: Rental Royalty or Fee For term of Perpetuit BASIS FOR PROPOSAL: Confirmed sales or leases Assessed value DNR Manual X CALCULATIONS:
See Attached Valvation Sheet
INSPECTED BY:
REVIEWED AND APPROVED BY: Jary Sweeney DATE: 10/13/83

VALUATION

RIGHT OF WAY AREA 45730 - CITY OF BREMERTON

Full Fair Market Value : 22.5¢/Sq.Ft. *

DNR Reference 5003.08.3 suggests using one-half full appraised value for buried pipelines : 11.25 c/Sq.Ft.

					Total
			Square Feet		Square Feet
Parcel "A"	:	0.1587 Acre	6,912.8 Sq.Ft		6,912.98 Sq.Ft.
Parcel "B"	:	0.0362 Acre	1,576.87 Sq.F	t.	1,576.87 Sq.Ft.
Parcel "C"	:	15' x 43.05'	645.75)	
		15' x 76'	1,140.00)	
		15' x 63.62'	954.30)	4,610.55 Sq.Ft.
		15' x 96'	1,536.00)	
		15' x 22.30'	334.50)	
Parcel "D"	:	15' x 31.88	478,20)	
		15' x 87.88	1,318.20)	E 05/ 25 Cm Vt
		15' x 216.07'	3,241.05)	5,054.25 Sq.Ft.
		15' x 1.12'	16.80)	
Parcel "E"	:	15' x 275'	4,125.00		4,125.00 Sq.Ft.
Parcel "F"	:	15' x 10.45'	156.75)	
		15' x 109.4'	1,641.00)	0 010 00 C- E-
		15' x 15'	225.00)	2,218.80 Sq.Ft.
		15' x 13.07'	196.05)	
Parcel "G"	:	15' x 29.25'	438.75)	
		15' x 210.16'	3,152.40)	8,875.90 Sq.Ft.
		15' x 114'	1,710.00)	0,075.90 Bq.rc.
		15' x 238.32'	3,574.80)	
Parcel "H"	:		1,497.75)	
		15' x 237.73'	3,565.95)	
		15' x 145.44	2,181.60)	9,897.60 Sq.Ft.
		15' x 101'	1,515.00)	
		15' x 36.05'	540.75)	
		15' x 39.77'	596.55)	
Parcel "I" **	:	15' x 120'	1,800.00)	
		15' x 192.93	2,893.95)	19,649.55 Sq.Ft.
		15' x 997.04	14,955.60)	
			Т	otal	62,921.50 Sq.Ft
			-		-3

 $62,921.5 \times \$0.1125 = \$7,078.67$

Round to \$7,075 Final Price

^{*} See appraisal information contained in Bremerton Yacht Club Lease Jacket 10839.

^{**} Note that right of way area description is wider than 15 feet; however, we are charging for only that area actually encumbered by the sewer pipeline.

TO: Jerry Jegy STATE OF WASHINGTON DEPARTMENT OF NATURAL RESOURCES FROM: planthy En-BERT COLE, Commissioner Octy of Brementon DATE: 9/39/83 2500 Bud Vanderra, CH2 m Hill, called today De statue I told him K/W material has been sent of Olympia - estimated time to finish all work and issue thrownent will be about I weeks. If this time frame is not workable for OH2M Hill Mesementon I suggested be cell you to initiale any formal administrative interneution.

REPLY He wondered if City people small help starch records, ite. This was discurred as not possible.

Shought I should let you know - (I've here hed to believe this is their way)

DATE

DATE

SIGNED

RES 35-2505 (12-75)

This form printed on NO CARBON REQUIRED paper. Return pink copy with reply.

To: Dorothy B.	STATE OF WASHINGTON DEPARTMENT OF NATURAL RESOURCES
FROM: T. C.	•
SUBJECT: Branderton Sewer R/W Application DATE: 9/21	SPEED MEMO
DATE: 9/21	183
I've reviewed these plats for the s Please get thim to Oly ASAP for their v	sever right of way.
Please get thim to Oly ASAP for their v	review - We can't
I'm still collecting the vest state winto The sever outfall (the feeler portion of the seperate and we can expect that in the	
I'm still collecting the rest of the into	they need.
The sever outfall (the feeler portion of	this project) will
be seperate and we can expect that in the	e next tere weeks
	129/20
	(A) /50
SIGNED / Say	
REPLY Status place 98826 Zanya 6828 Sanya	Close ?
	3928

DATE

SIGNED

TO: Tanda Seco les STATE OF WASHINGTON SPS - Moro Thy D. . DEPARTMENT OF NATURAL RESOURCES City of Brementon SUBJECT: DATE: 9/58/83 # 45730 Sessy forwall has indicated his munder far sach segment of the total - sight of way project. Phase let me throw if your love. any problem with this. There is a time les genery in their mottes and but will appreciate your Special effects to more this along. REPLY Marks -Marketh B. co: Jerry Raguel (mymt.

CITY COUNCIL

BILL AMO
District 1

E.L. STURDIVANT
District 2

ROY T. MOSELY
District 3

JIM ADRIAN
District 4

CLYDE L. PACHEK
District 5

ART ANDERSON
District 6

PHIL DROUIN

Dsitrict 7
SPENCER HORNING
District 8
RUSS JOHNSON
District 9

City of Bremerton

239 FOURTH STREET BREMERTON, WASHINGTON 98310 (206) 478 - 5252



September 27, 1983

Department of Natural Resources 28329 SE 448th Street Enumclaw, Washington 98022

Attention: Mr. Larry Sweeney

Gentlemen:

Subject: Bremerton Contract C14

Corps of Engineers Permit No. 071-0YB-2-008828

Lease Application

Enclosed is an application for <u>lease</u> of publicly owned aquatic lands along Port Washington Narrows for the High Avenue storm sewer outfall portion of the above-referenced project.

The City now has a contractor under contract to accomplish the construction. The City would like to complete the construction before the heavy winter rains in order to alleviate stormwater problems in the area. It would, therefore, be a great service to the City of Bremerton if review and processing of the applications and other procedures necessary to the City's acquiring the necessary lease can be expedited. The City would like to hand-carry documents between offices or similarly assist if it would be of help. Also, when you have materials to send to us, please call so a messenger can be sent to pick them up rather than relying on the mail.

Department of Natural Resources Page 2 September 27, 1983

Thank you for all the information and assistance you have already provided. If there are any questions, please call me, or call Bud VanDerAa at CH2M HILL (telephone 453-5000).

Sincerely,

~Dave Baker, P.E.

Assistant City Engineer

sm/1613ee

Enclosures

STATE OF WASHINGTON DEPARTMENT OF NATURAL RESOURCES BRIAN J. BOYLE COMMISSIONER OF PUBLIC LANDS

Application To Lease Publicly Owned Aquatic Lands For Commercial Or Industrial Purposes

1.	Name of company or person desired on lease City of Bremerton
2.	Address 239 4th Street, Bremerton, Washington 98310
	Telephone 206/478-5270
3.	Specific use of lease Storm Sewer Outfall
4.	Application for (Check One) (a) New lease X (b) Re-lease
	Previous Lease No. N/A Name on Previous Lease N/A
5.	Where appropriate, complete the following or attach the requested information to this application. To complete this section refer to the instructions on the reverse side. Failure to furnish the following information will cause your application to be returned: (1) Proof of ownership. (Refer to #1 on the instructions and attach ownership evidence to this application.) Abutting upland is a public right of way (High
	Avenue) under the jurisdiction of the City of Bremerton. (2) Exhibit "A". (Refer to instructions for submission of plats, plans and specifications.) Include Exhibits "A" with this application. Drawing Attached
	(3) Legal Description: Government Lots Tideinndx Binchesxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
	Narrative description: Describe actual area you are requesting to lease. (Refer to #3 on the instructions and attach to Exhibit "A".) Description attached.

ATTACHMENT TO CITY OF BREMERTON APPLICATION TO LEASE PUBLICLY: OWNED AQUATIC LANDS

LEASE DESCRIPTION

A strip of land 15 feet in width, 7.5 feet left and right of the following described centerline, situated in Section 14, Township 24 North, Range 1 East, Willamette Meridian; Kitsap County, Washington:

Commencing at the Northwest corner of said Section 14; thence South 85° 42' 21" East 2661.81 feet to a point on the Meander Line per State of Washington Board of State Land Commissioners, Maps of Bremerton Tide Lands 28 February 1913 (Page 5); said point being the True Point of Beginning; thence North 28° 36' 45" East 13.61 feet to a point on the Inner Harbor Line, said point being South 85° 58' 19" East 2667.48 feet from the Northwest corner of Section 14; thence North 28° 36' 45" East 147.20 feet to the Terminus Point of said strip.

The described strip contains 0.06 acres.

FOR SEWAGE OUTFALL RIGHTS OF WAY ONLY

The following information is a confidential addendum to Application No
Is this an outfall for commercial or domestic waste? Storm Water
If commercial, please list the constituents of the treated and untreated waste in ppm; the estimated average volume per day in gallons for the first year of operation and the fifth year of operation, and the proposed method of treatment.
If domestic, please check the method of treatment:
None X Storm Water Primary Secondary (type) Tertiary (type) Chlorination
and the estimated average volume In gallons per day for first year of operation and the fifth year of operation
226,000 gal/day average for first and fifth year
A copy of a valid permit or letter of approval from the Department of Ecology

CITY OF BREMERTON

FINAL DECLARATION

of

NON-SIGNIFICANCE *

Description of proposal: Hewitt Avenue and Marlow Avenue Storm Sewer Separation

and Outfall Project.

Proponent: City of Bremerton

239 4th Street

Bremerton, Washington 98310

Location of Proposal: West Bremerton: Vicinity of High Avenue; East Bremerton;

vicinity of 14th Street and Marlow Avenue.

Lead Agency: CITY OF BREMERTON

This proposal has been determined to not have a significant adverse impact upon the environment. An EIS is not required under RCW 43.21C.030(2) (c). This decision was made after review by the lead agency of a completed environmental checklist and other information on file with the lead agency.

from the public during the 15 day review period required by WAC.

Reaponsible Official: KENNETH W. ATTEBERY

Position/Title: PLANNING DIRECTOR

Date: 5/13/83

* This Final Declaration is based on a Proposed Declaration of Non-Significance issued on 4/27/83 and the comments received from Agencies with jurisdiction and

DNR-00039370





STATE OF WASHINGTON

neces in

DEPARTMENT OF ECOLOGY

Mail Stop PV-11 • Olympia, Washington 98504 • (206) 459-6000-

1983

July 5, 1983

Ken Attebery, Director Bremerton Planning Department 239 Fourth Street Bremerton, WA 98310

City of Bremerton (applicant) 239 Fourth Street Bremerton, WA 98310 Chy of Enginery Park

Promited 100%

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Gentlemen:

Re: Shoreline Conditional Use Permit #590-14-1802 (#78-83) City of Bremerton - Applicant (C14B)

The Department of Ecology has reviewed the above referenced permit to replace and extend an existing stormwater outfall pipe at High Avenue and at the west end of 13th Street near Marlow Avenue in the Port Washington Narrows.

We concur that the proposal meets the intent of the master program and the criteria set forth in WAC 173-14-140 for granting a conditional use. The permit is therefore approved.

This approval is given pursuant to requirements of the Shoreline Management Act of 1971. Other federal, state or local approvals may be required.

Construction is not authorized until thirty days from the transmittal date of this approval letter and enclosed permit or until conclusion of any review proceeding initiated within the thirty-day period.

If you have any questions on the above action, please contact Emily Ray (206) 459-6279 or Michael Rundlett (206) 459-6276 of this office.

Sincerely,

D. Rodney Mack Assistant Director

Office of Land Programs

DRM:kb

Enclosure

APPLICATION FOR RIGHT OF WAY ACROSS

AQUATIC STATE OWNED LANDS

T0	THE	COMMISS	IONER	0F	PUBLIC	LANDS:
----	-----	---------	-------	----	--------	--------

The subscriber hereto respectfully appliance construction of pressure main over land County, Washington, shown on the official (see reverse) and described as follows:	ls situate il plat th	ed in Sec 🛚	1, Twp 24N,	, Rge lE, W.M.; Kitsap
See attacl	hed descr	iption		
	 		<u> </u>	
			······································	
Are lands occupied in part, or under lea		_		address of .
What is the width of the desired right of Are there any improvements whatever on t				d address of
owner? See attached lie		Ol way, 9	TVC Hame an	
Signed at <u>Bremerton</u> , Washi	ington, th	nis 12th	day of	September .
				- OCHOCIA - P
A.D., 19 <u>83</u>	\wedge			
•		//		
	Leve	Dike	_P.E. Ass't	t. City Engineer
	(Signatu	ire of App		
	23	9 4th Stre	et	
	(Post Of	fice Addr	ess)	
(FOR OFFICE USE ONLY)	В	remerton.	AW	98310
Area	City		State	ZIP
Area	206	478	3-5270	
Date Rec.	Area Coo	de Ph	one Number	
App.# 45730				
let Tide(20) Red(10)	US Army,	, Public N	otice No. <u>o</u>	71-0YB-1-008826
lst Tide(20)Bed(15) 2nd Tide(21)Bed(16)	C of E	SEATTL	€	District
lst Shore(23)Bed(17) 2nd Shore(24)Bed(18)	Data of	Notice	13 May 1 98	3
Warbor Area(25) Bed(19)	Date of	Notice		-
Plate #5-pm	Date Red	ceived		*************************************
45730 Flate #5-Bren	reston			
FORM RES 10-3801 (12-75) 9/30/83				
•			H.	

Pares (* 6"

ATTACHMENT TO CITY OF BREMERTON APPLICATION FOR RIGHT OF WAY ACROSS AQUATIC STATE OWNED LANDS

Description of Easement for Right of Way for Utility Line Across Aquatic State Owned Lands

Part A

A strip of land 15 feet in width, 7.5 feet left and right of the following described centerline, situated in Section 11, Township 24 North, Range 1 East, Willamette Meridian, Kitsap County, Washington.

Commencing at the Southwest corner of said Section 11; thence North 84° 51' 22" East 1056.86 feet to a point on the State Inner Harbor Line per State of Washington Board of State Land Commissioners, Maps of Bremerton Tide Lands 28 February 1913 (Page 5); said point being the True Point of Beginning; thence North 46° 42' 46" East 29.25 feet; thence North 54° 38' 02" East 210.16 feet; thence North 65° 53' 02" East 114.00 feet, thence South 69° 06' 58" East 238.32 feet to a point on the State Inner Harbor Line and the Terminus Point of said easement.

Part B

A strip of land 15 feet in width, 7.5 feet left and right of the following described centerline, situated in Section 11, Township 24 North, Range 1 East, Willamette Meridian, Kitsap County, Washington.

Commencing at the Southwest corner of said Section 11; thence North 84° 53' 22" East 1700.97 feet to a point on the State Inner Harbor Line per State of Washington Board of State Land Commissioners, Maps of Bremerton Tide Lands, 28 February 1913 (Page 5); said point being the True Point of Beginning; thence South 69° 06' 58" East 99.85 feet, thence South 73° 25' 53" East 237.73 feet; thence North 83° 51' 01" East 145.44 feet; thence South 73° 38' 59" East 101.00 feet; thence South 29° 00' 43" East 36.05 feet; thence South 6° 30' 44" East 39.77 feet to a point on the State Inner Harbor Line and the Terminus Point of said easement.

Except that portion not lying within aquatic state owned land.



ATTACHMENT TO CITY OF BREMERTON APPLICATON FOR RIGHT OF WAY ACROSS AQUATIC STATE OWNED LANDS

Owners of existing improvements:

Port Washington Properties, Inc. 20 West Galer Seattle, WA

Lents's Inc. 1725 Pennsylvania Ave. Bremerton, WA



AQUATIC STATE OWNED LANDS

T0	THE	COMMIS	SSION	ER OF	PUBLIC	LANDS:

construction of pressure main over la County, Washington, shown on the office	nds situated in	ement for right of Sec 12, Twp 24N, f accompanying th	Rge 1E, W.M.; Kitsa
(see reverse) and described as follows			
See attached de	scription		
			<u> </u>
Are lands occupied in part, or under loccupant or lessee?	ease? <u>unknow</u> what	is the name and	address of
What is the width of the desired right Are there any improvements whatever or owner? None			d address of
Signed at Bremerton , Was	hington, this _	12th day of	September,
A.D., 19 <u>83</u> .			
	\sim	/	
	Van A	BE A	ss't. City Engineer
	(Signature c	f Applicant)	ss c. cicy Engineer
	239 4th	street	
	(Post Office	Address)	
(FOR OFFICE USE ONLY)	Bremert		98310
	City	State	ZIP
Area SFS	•		
	206	478 - 5270	
Date Rec.	•	478-5270 Phone Number	
Date Rec	206 Area Code		-0УВ -1 -008826
Date Rec	206 Area Code US Army, Pub	Phone Number	
Date Rec	206 Area Code US Army, Pub	Phone Number lic Notice No 071 EATTLE	District
Date Rec	206 Area Code US Army, Pub	Phone Number lic Notice No 071 EATTLE ce 13 May 198	District
Date Rec	206 Area Code US Army, Pub	Phone Number lic Notice No 071 EATTLE ce 13 May 198	District
Date Rec. App.# 45 730 List Tide(20) Bed(15) 2nd Tide(21) Bed(16) 1st Shore(23) Bed(17) 2nd Shore(24) Bed(18) Harbor Area(25) Bed(19) Alarbor Area(25) Bed(19)	206 Area Code US Army, Pub C of ES Date of Noti Date Receive	Phone Number lic Notice No 071 EATTLE ce 13 May 198	District
	206 Area Code US Army, Pub C of ES Date of Noti Date Receive	Phone Number lic Notice No 071 EATTLE ce 13 May 198	District

R

Parcel B"

ATTACHMENT TO CITY OF BREMERTON APPLICATION FOR RIGHT OF WAY ACROSS AQUATIC STATE OWNED LANDS

EASEMENT DESCRIPTION

A strip of land 15 feet in width lying within Second Class tidelands along Port Washington Narrows fronting Block 30, United States Navy Yard Addition to Bremerton, situate within Government Lots 1 and 2, Section 12, Township 24 North, Range 1 East, W.M., according to Plat recorded in Volume 3 of Plats, page 63, in Kitsap County, Washington, and lying 7.50 feet on each side of the following described centerline:

Beginning at a point on the balanced Government Meander Line fronting said Section 12 which bears N 84° 02' 53" W 1091.09 feet from the South quarter corner of said Section 12; thence S 42° 32' 33" E 16.11 feet to the beginning of a curve to the right having a radius of 666.00 feet; thence along said curve an arc distance of 87.62 feet through a central angle of 7° 32' 15" to the terminus of said centerline. The northwesterly sidelines of said easement shall be extended or shortened as the case may require to terminate at the balanced Government Meander Line and the southeasterly sidelines of said easement shall be extended or shortened as the case may require to terminate at the lateral tidelands boundary between said Section 12 and Section 13, Township 24 North, Range 1 East, W.M.

The basis of bearing used in this description is the Washington Plane Co-ordinate System - North Zone.

This easement comprises an area of 0.0362 acres.



APPLICATION FOR RIGHT OF WAY ACROSS RECEIVED.



•		SEP 29 19	383
TO THE COMMISSIONER OF PUBLIC LAN		COMMISSIONER OF P	UBLIC LANDS
The subscriber hereto respectfull sewer construction of pressure main ov	y applies for an easem er lands situated in S	newt_tor right of	way for
County, Washington, shown on the (see reverse) and described as fo	official plat thereof	accompanying this	application
See attache	ed description		
Are lands occupied in part, or un occupant or lessee?			ddress of
What is the width of the desired			addross of
Are there any improvements whatev owner? None	er on the right of way	y, give name and a	address of
Signed at Bremerton	, Washington, this $_1$	2th day of Se	ptember ,
A.D., 19_83			
	A	,	
	Low Kip		City Engineer
	(Signature of	Applicant)	
	239 4th		
	(Post Office /	Address)	
(FOR OFFICE USE ONLY)	Bremerton	WA	98310
Area SPS	City	State	ZIP
	206	478-5270	
Date Rec.	Area Code	Phone Number	
App.# 45730			
1st Tide(20)Bed(15)	US Army, Pubi	ic Notice No. 071	-OYB-1-008826
2nd Tide(21) Bed(16) 1st Shore(23) Bed(17)	C of E	SEATTLE	District
	- Date of Notice	e 13 May 1983	
Harbor Area(25) Bed(19) Ka	tsap Co.		
2nd Shore (24) Bed (18) Harbor Area (25) Bed (19) Karbor 45730	E-142		
FORM RES 10-3801 (12-75)			
9-30-83 €	•		
7° 50 0 - /E	Parcel "A"		
	100		

EASEMENT DESCRIPTION

A strip of land 15 feet in width lying within State of Washington aquatic lands in Port Washington Narrows fronting Government Lot 6, Section 13, Township 24 North, Range 1 East, W.M., in Kitsap County, Washington, and lying 7.50 feet on each side of the following described centerline:

Beginning at the North quarter corner of said Section 13; thence South 71° 37' 30" West 951.05 feet to the True Point of Beginning of said centerline being a point on a curve, concave to the Northeast, having a radius of 985.43 feet from which point of beginning the radius point of said curve bears North 78° 06' 08" East; thence southeasterly (counterclockwise) along said centerline and along said curve an arc distance of 460.73 feet through a central angle of 26° 47' 17" to the terminus of said centerline. The sidelines of said easement shall be extended or shortened as the case may require to terminate at the line of Extreme Low Tide.

The basis of bearing used in this description is the Washington Plane Co-ordinate System - North Zone.

This easement comprises an area of 0.1587 acres.

Robert P

CITY COUNCIL

BILL AMO
District 1

E. L. STURDIVANT
District 2

ROY T MOSELY
District 3

JIM ADRIAN
District 4

CLYDE L PACHEK
District 5

ART ANDERSON
District 6

PHIL DROUIN
District 7

SPENCER HORNING District 8 RUSS JOHNSON District 9

City of Bremerton

239 FOURTH STREET BREMERTON, WASHINGTON 98310 (206) 478-5252

September 27, 1983



Department of Natural Resources South Puget Sound Area P.O. Box 68 Enumclaw, WA 98022

Attention: Terry Legg

Dear Sir:

Per your request we are enclosing requested proof of City's ownership of High Street.

If this copy is in any way inadequate or unacceptable, please contact me at 478-5270.

Sincerely.

Shirley Van Hoover Project Coordinator Wastewater Facilities

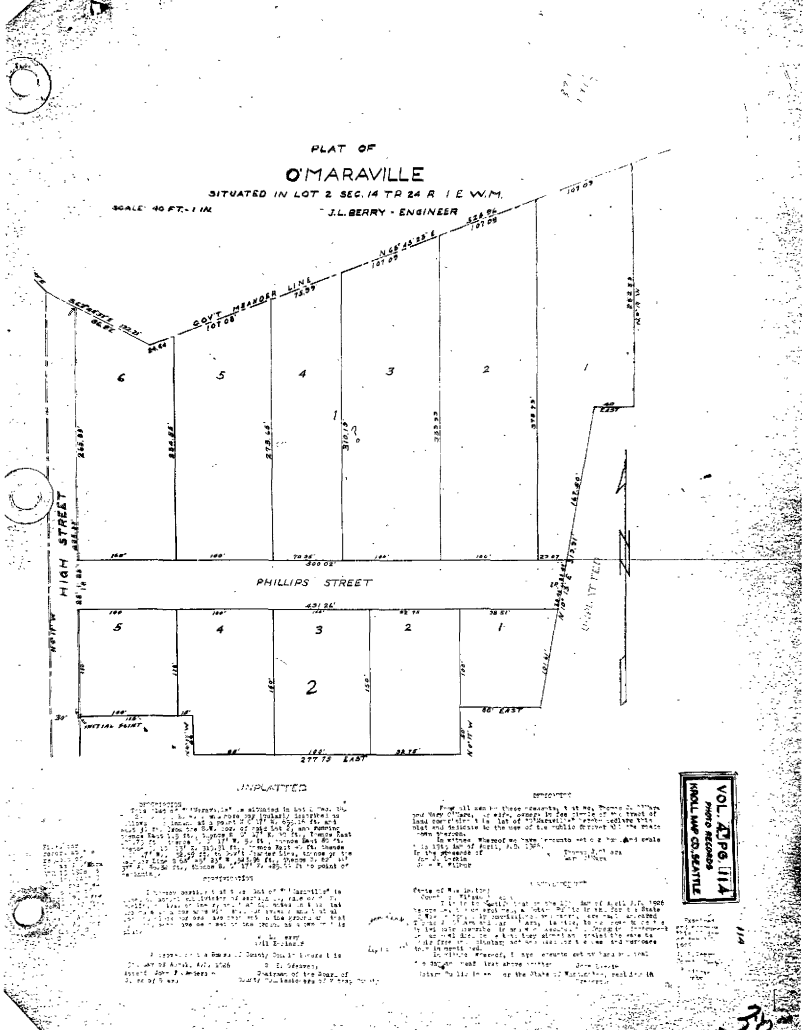
Enclosure: Plat with Dedication

cc: Marion H. VanDerAa, CH2M-Hill

DEPT. OF NATURAL RESOURCES SOUTH PUGET COUND AREA

SEP 29 1983

RECEIVED





AQUATIC STATE OWNED LANDS

TO THE COMMISSIONER OF PUBLIC LANDS:

The subscriber hereto respectfully application of pressure main over land County, Washington, shown on the official	s situated in S I plat thereof	ment for right of ec 14, Twp 24N, I accompanying thi	way for Rge lE, W.M.;Ki s application
(see reverse) and described as follows:	<u> </u>		
See attached de	scription		
		•	
			
Are lands occupied in part, or under lea	se? unknowwhat	s the name and a	ddress of
occupant or lessee?			
What is the width of the desired right o Are there any improvements whatever on t	f way? <u>15 fo</u> he right of way	et / give name and	address of
owner? None		, 9.,,	
Signed at Bremerton , Washi	ngton, this <u>1</u> 2	2th day of Se	ptember ,
A.D., 19 83 .			
	1 /		
	11 6	/.	
<u>.</u>		P.E. Ass't.	City Engineer
	(Signature of	Applicant)	
		h Street	
	(Post Office /	\ddress)	
(FOR OFFICE USE ONLY)	Bremerton as		98310
Area	City	State	ZIP
	206	478-5270	
Date Rec.	Area Code	Phone Number	
App.# 45730			
1st Tide(20) Bed(15)	US Army, Publ	ic Notice No. <u>071-</u>	OYB-1-008826
2nd Tide(21)Bed(16)	C of E SE	ATTLE	District
Ist Shore(23) Bed(17) 2nd Shore(24) Bed(18)	Date of Notice	213 May 1983	
			*
AFRON ALTS	Date Received		
40000			
Harbor Area (25) Bed (19) 45 45730 Plate-5 Bremerton			
FORM RES 10-3801 (12-75)			
9/30/83			
9/30/83 /E			
0.		- 6	
Ŋ	0 1 0	, D, E, F	

Parcel C, D, E, F

ATTACHMENT TO CITY OF BREMERTON APPLICATION FOR RIGHT OF WAY ACROSS AQUATIC STATE OWNED LANDS

Description of Right-of-Way for Utility Line Across Aquatic State-Owned Lands

Part

A strip of land 15 feet in width, 7.5 feet left and right of the following described centerline, situated in Section 14, Township 24 North, Range 1 East, Willamette Meridian, Kitsap County, Washington.

Commencing at the Northwest corner of said Section 14; thence South 88° 24' 44" East 2378.26 feet to a point on the State Inner Harbor Line per State of Washington Board of State Land Commissioners, Maps of Bremerton Tide Lands, 28 February 1913 (Page 5); said point being the True Point of Beginning; thence North 60° 59' 17" East 43.05 feet; thence South 74° 00' 43" East 76.00 feet; thence South 70° 14' 05" East 63.62 feet thence South 60° 05' 54" East 96.00 feet; thence South 15° 05' 54" East 22.30 feet to a point on the State Inner Harbor line and the Terminus Point of said easement.

Part B

A strip of land 15 feet in width, 7.5 feet left and right of the following described centerline, situated in Section 14, Township 24 North, Range 1 East, Willamette Meridian, Kitsap County, Washington.

Commencing at the Northwest corner of said Section 14, thence South 85° 12' 49" East 2700.05 feet to a point on the State Inner Harbor line per State of Washington Board of State Land Commissioners, Maps of Bremerton Tide Lands, 28 February 1913 (Page 5); said point being the True Point of Beginning; thence North 39° 51' 44" East 31.88 feet; thence South 50° 08' 16" East 87.88 feet; thence along a 27° 46' 08" degree of curve to the left 216.07 feet, said curve having a chord which bears South 80° 08' 16" East 206.32 feet; thence South 20° 08' 09" East 1.12 feet to a point on the State Inner Harbor line and the Terminus Point of said easement.

Page 1 of 2

DNR-00039382

ATTACHME. TO CITY OF BREMERTON APF. CATION FOR RIGHT OF WAY ACROSS AQUATIC STATE OWNED LANDS

Part Cr

A strip of land 15 feet in width, 15 feet left of the following described centerline, situated in Section 14, Township 24 North, Range 1 East, Willamette Meridian, Kitsap County, Washington.

Commencing at the Northwest corner of said Section 14, thence South 84° 22' 43" East 2996.59 feet to a point on the State Inner Harbor line per State of Washington Board of State Land Commissioners, Maps of Bremerton Tide Lands, 28 February 1913 (Page 5); said point being the True Point of Beginning; thence North 70° 19' 08" East along said Inner Harbor line 275.00 feet to the Terminus Point of said easement.

Part D

A strip of land 15 feet in width, 7.5 feet left and right of the following described centerline, situated in Section 14, Township 24 North, Range 1 East, Willamette Meridian, Kitsap County, Washington.

Commencing at the Northwest corner of said Section 14; thence South 87° 02' 33" East 3327.31 feet to a point on the State Inner Harbor line per State of Washington Board of State Land Commissioners, Maps of Bemerton Tide Lands, 28 February 1913 (Page 5); said point being the True Point of Beginning; thence North 47° 21' 44" East 10.45 feet; thence North 69° 51' 44" East 109.40 feet; thence South 87° 38' 16" East 15.00 feet; thence South 2° 21' 44" West 13.07 feet to a point on the State Inner Harbor line and the Terminus Point of said easement.

Except that portion not lying within aquatic state-owned land.

CITY COUNCIL

BILL AMO
District 1

E.L. STURDIVANT
District 2

ROY T. MOSELY
District 3

IM ADRIAN
District 4

CLYDE L. PACHEK
District 5

City of Bremerton

239 FOURTH STREET BREMERTON, WASHINGTON 98310 (206) 478 - 5252



PHIL DROUIN
District 7
SPENCER HORNING
District 8
RUSS JOHNSON

District 9

ART ANDERSON
District 6

September 12, 1983

Department of Natural Resources 28329 SE 448th Street Enumclaw, Washington 98022

Attention: Mr. Larry Sweeney

Gentlemen:

Subject: Bremerton Contract C6

Corps of Engineers Permit No. 071-0YB-1-008826

Right-of-Way Application

Enclosed are applications for right-of-way across aquatic state-owned lands along Port Washington Narrows for the beach pipeline portions of the above-referenced project. Separate applications have been prepared for Sections 11, 12, 13, and 14, Township 24 North, Range 1 East, WM. An application for the right-of-way for the Port Washington Narrows crossing has been submitted previously.

Also, enclosed is a copy of sheet 1 of 14 of the referenced Corps of Engineers permit application on which section lines have been added to assist you in determining where the proposed pipelines will cross state-owned lands. It is the City's understanding that the tidelands crossed by the pipelines in Sections 8 and 13 are private ownership.

The City, through a combination of circumstances, now has a contractor under contract to accomplish the construction. The contractors have responded to our queries indicating that construction will be more difficult to schedule and complete because of shortened working hours and poor tides if the work is delayed. The contractors indicate that claims for change in their scope of work may be in the order of \$100,000. As you can see, it is to the City's advantage to minimize any delay of the contractor. While these problems are entirely the City's, it would be a great service to the

Department of Natural Resources Page 2 September 12, 1983

City of Bremerton if review and processing of the applications and other procedures necessary to the City's acquiring the necessary right-of-way can be expedited. The City would like to hand-carry documents between offices or similarly assist if it would be of help. Also, when you have materials to send to us, please call so a messenger can be sent to pick them up rather than relying on the mail.

Thank you for all the information and assistance you have already provided. If there are any questions, please call me, or call Bud VanDerAa at CH2M HILL (telephone 453-5000).

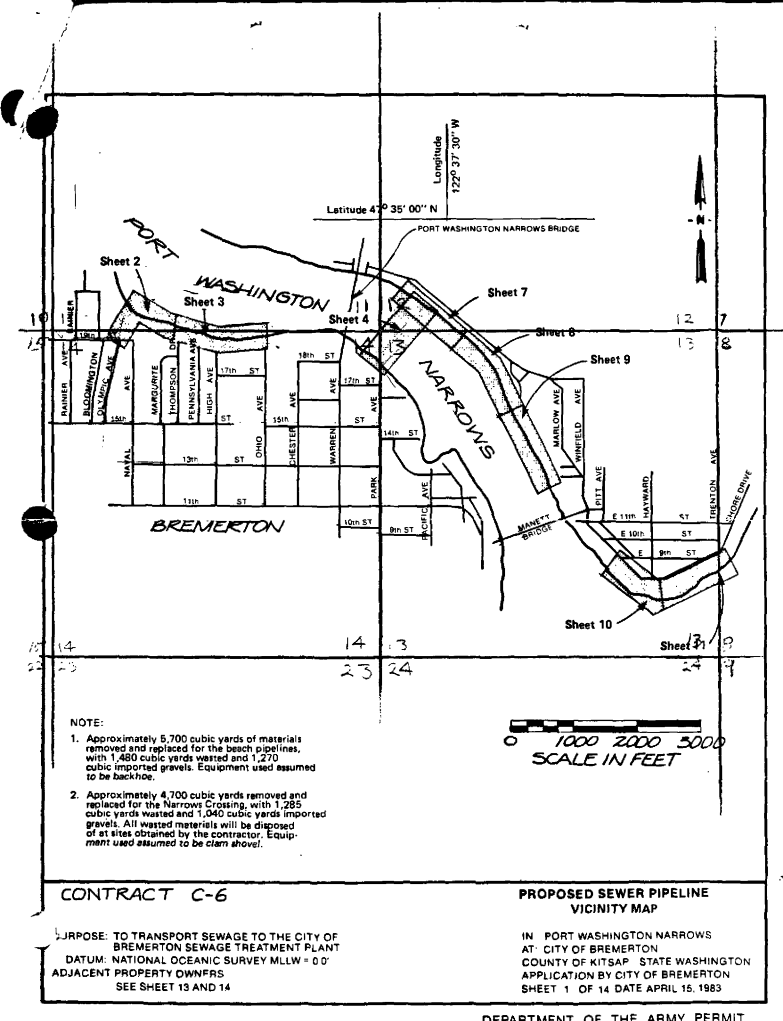
Sincerely,

Dave Baker, P.E.

Assistant City Engineer

sm/1613ee

Enclosures



10: Darothy 5.	STATE OF WASHINGTON DEPARTMENT OF NATURAL RESOURCES
FROM:	DEPARIMENT OF NATURAL RESOURCES
SUBJECT: Bremerton Outfall Leagues DATE: 1/2.	SPEED MEMO
Enclosed is the application for a pipe	R/Wand plats.
Also are 2 Shore/rae permits. We won't need the proof of ownership sure entering tide lands from their city owned (ice they are
stations tide lands from their city owned (existing) pump future but lets
start processing these now so we can exped matter. A separate application will come in	For the leaves.
Stations. We can expect more plats in the near start processing these now so we can exped matter. A separate application will come in Corps notices # 8826 involves 4 plats. SIGNED Corps notice 8828 involves 2 plat	3 all R/ws

DATE

REPLY

SIGNED



De artment of Natural Re aurces

COUTH PUCET GODIE AREA P.O., BOX 68

Enumclaw, Washington 98022-0068

THUMB J. BOYLE
Commissioner of Public Lands

August 23, 1983

Permit Section
U.S. Army Corps of Engineers
P.O. Box C-3755
Seattle, WA 98124

Re: Public Notice 071-0YB-1-8825) City of Bremerton

Gentlemen:

We have no objection to the issuance of the captioned permits. Please release our "hold."

Sincereky,

W. Michael Crisgs | Area Manager

Terry Legg

Purdy Local Manager

TL:db

cc: Department of Ecology
Marine Land Management, Olympia
Area File 8825, 8827

Equal Opportunity Employer



of F

(

THE PERSON NAMED IN THE PROPERTY OF THE PROPERTY OF

Called in Hold Wolsz

23 And No Car 13. L

. +ce Date: 1 June 1983 .cion Date: 1 July 1989 _rerence: 071-0YB-2-008825 Name: Bremerton, City of

Interest Department Act of Marc

by notified that application has been received for permit in accordance with Section 10 of the River and Harbor .s, and Section 404 of the Clean Water Act for certain work described by and shown on the inclosed prints.

See Triny Ligg

APPLICANT - City of Bremerton 239 Fourth Avenue

Bremerton, Washington 98310

ATTN: Allan Kane, P. E., City Engineer

telephone (206) 478-5270

LOCATION - In Port Washington Narrows, Puget Sound at Bremerton, Washington.

WORK - Place riprap and fill.

PURPOSE (PER APPLICANT) - Prevent bank erosion at new sewage pump station CE-1(4).

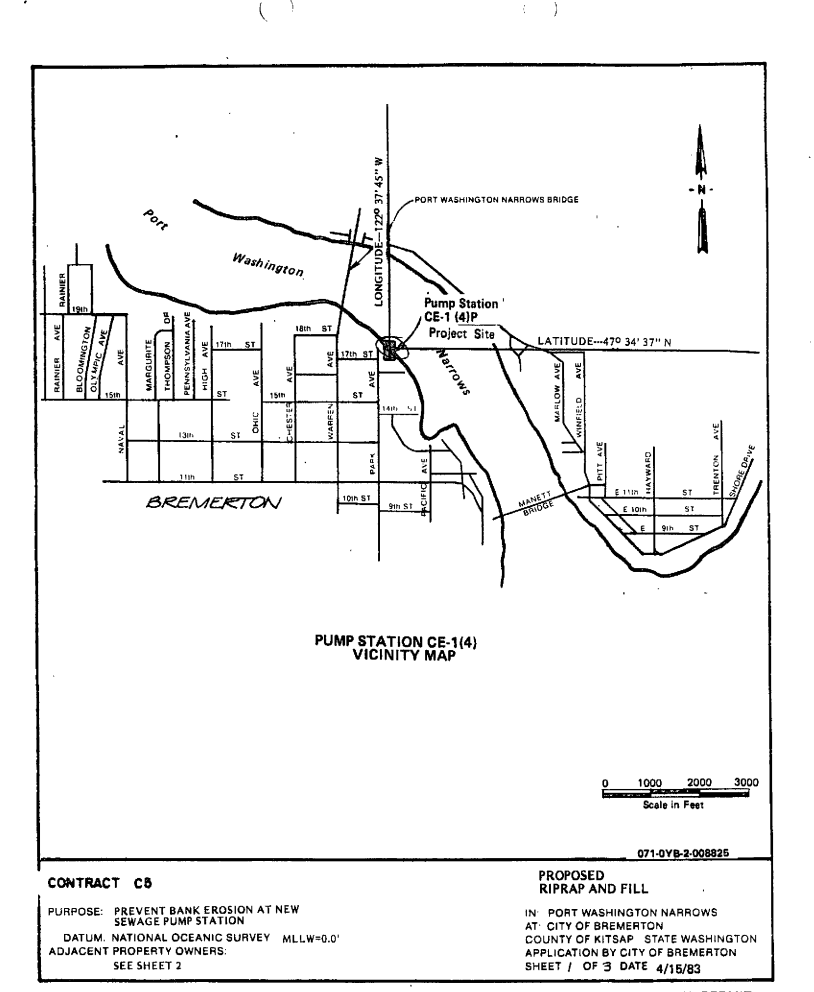
ENDANGERED SPECIES - Preliminary determinations indicate that the activity will not affect endangered species, or their critical habitat, designated as endangered or threatened (Endangered Species Act of 1973). Formal consultation under Section 7 of the Act is not required.

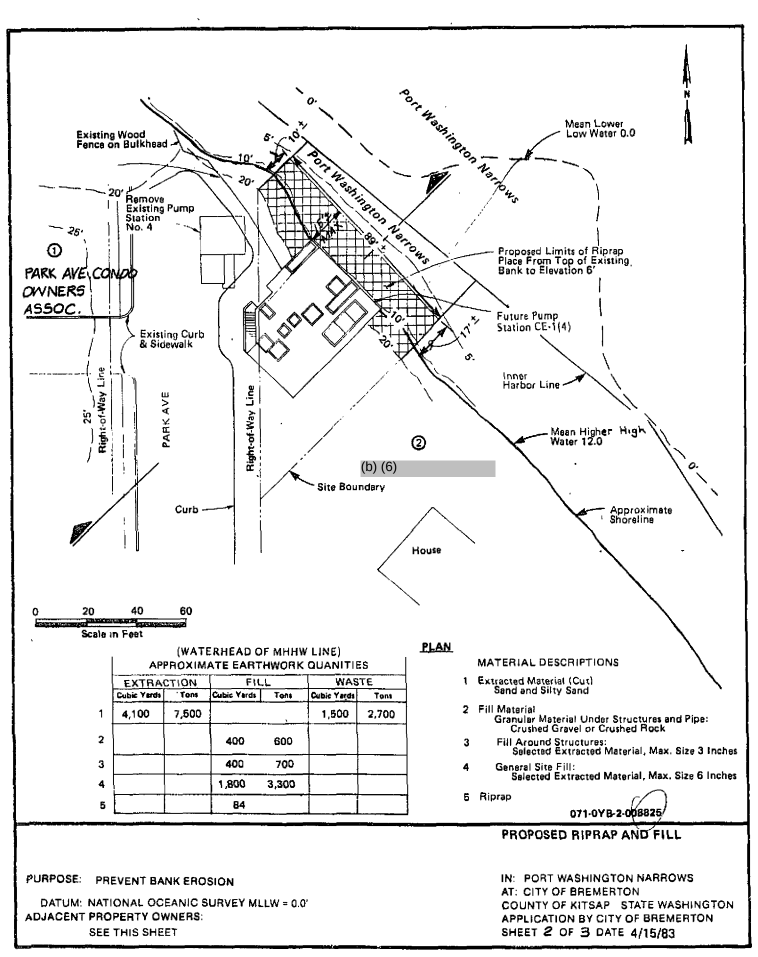
CULTURAL RESOURCES - Presently unknown archeological, scientific, prehistorical or historical data may be lost or destroyed by work to be accomplished under the requested permit. The work is not located on a property registered in the National Register of Historic Places.

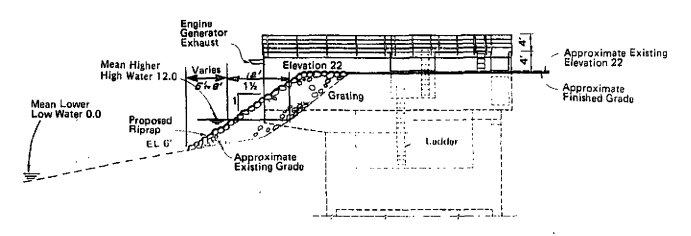
PUBLIC HEARING - Any person may request, in writing, within the comment period specified in this notice, that a public hearing be held to consider this application. Requests for public hearings shall state, with particularity, the reasons for holding a public hearing.

ADDITIONAL INFORMATION - The State of Washington is reviewing this work for consistency with the approved Washington Coastal Zone Management Program.

The evaluation of the impact of the activity on the public interest will include application of the guidelines promulgated by the Administrator, EPA, under authority of Section 404(b) of the Clean Water Act.







NOTE: INSTALLATION OF RIP-RAP ASSUMED TO BE BY CLAM SHOVEL.

SECTION

North Elevation



NOTE: INSTALLATION OF RIPRAP ASSUMED TO BE BY CLAM SHOVEL.

071-0YB-2-008825

PROPOSED RIPRAP AND FILL.

PURPOSE, PREVENT BANK EROSION

DATUM: NATIONAL OCEANIC SURVEY MLLW = 0.0' ADJACENT PROPERTY OWNERS:

SEE SHEET 2

IN: PORT WASHINGTON NARROWS
AT: CITY OF BREMERTON
COUNTY OF KITSAP STATE WASHINGTON
APPLICATION BY CITY OF BREMERTON
SHEET 3 OF 3 DATE 4/15/83



US Army Corps of Engineers

Public Notice of Application for Permit

Seattle District Regulatory Functions Branch P. O. Box C-3755

Seattle, Washington 98124 (206) 764-3495 This is east of Apr # 9689

No interest to DNR (its in outing 11) talked to Vanderna et CH211 fall is he had plat.

Public Notice Date: 1 June 1983 Expiration Date: 1 July 1983 Reference: 071-0YB-4-008827

Name: Bremerton, City of

Interested parties are hereby notified that application has been received for Department of the Army permit in accordance with Section 10 of the River and Harbor Act of March 3, 1899, for certain work described below and shown on the inclosed prints.

APPLICANT - City of Bremerton 239 Fourth Avenue Bremerton, Washington 98310

ATTN: Allan Kane, P.E., City Engineer tclephone (206) 478-5270

I believe Terry Legg has already responded to this project. These particular drawings interest.

LOCATION - In Port Washington Narrows, Puget Sound at Bremerton, Washington.

WORK - Install sewer lines.

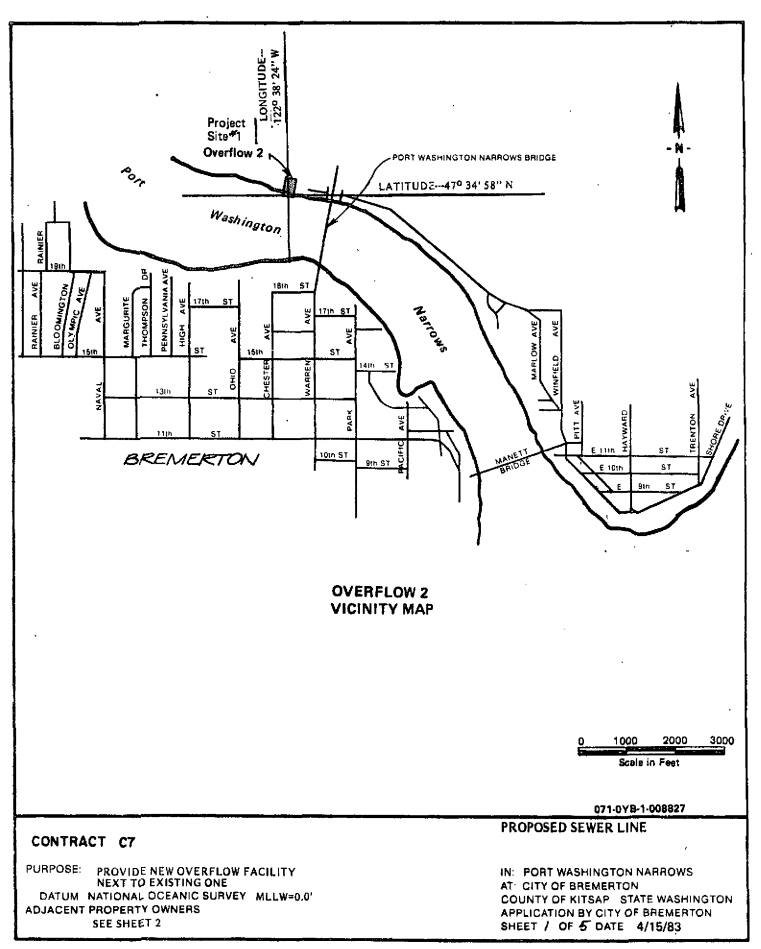
PURPOSE (PER APPLICANT) - Provide additional influent pipe to existing pump station EB-3(31) and new overflow pipeline from overflow Number 2 structure to existing sewer line.

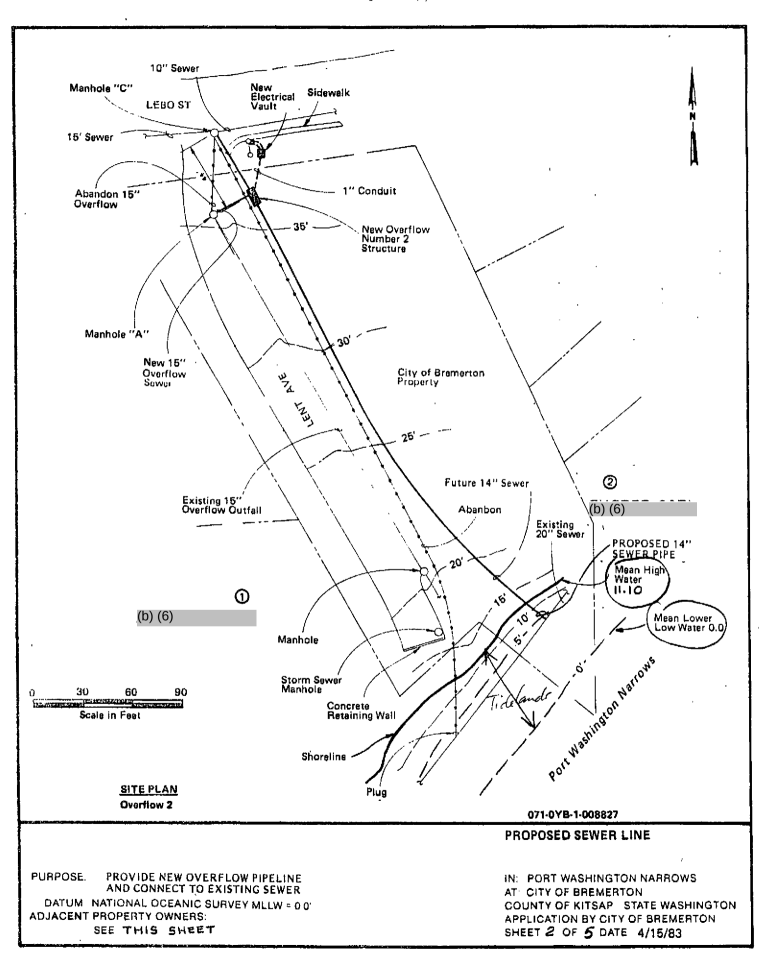
ENDANGERED SPECIES - Preliminary determinations indicate that the activity will not affect endangered species, or their critical habitat, designated as endangered or threatened (Endangered Species Act of 1973). Formal consultation under Section 7 of the Act is not required.

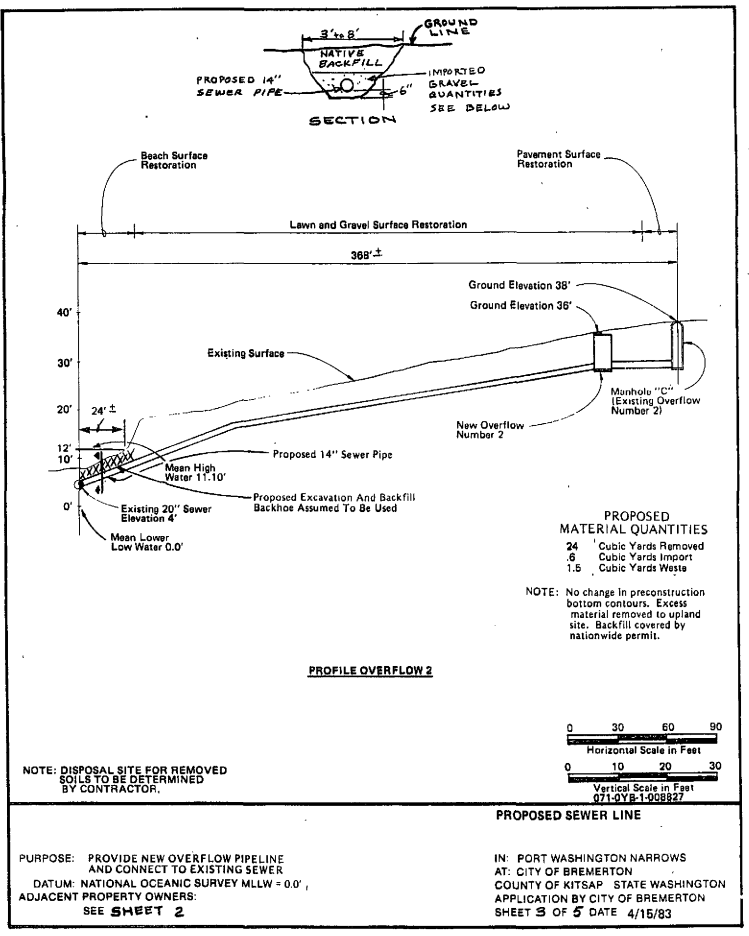
CULTURAL RESOURCES - Presently unknown archeological, scientific, prehistorical or historical data may be lost or destroyed by work to be accomplished under the requested permit. The work is not located on a property registered in the National Register of Historic Places.

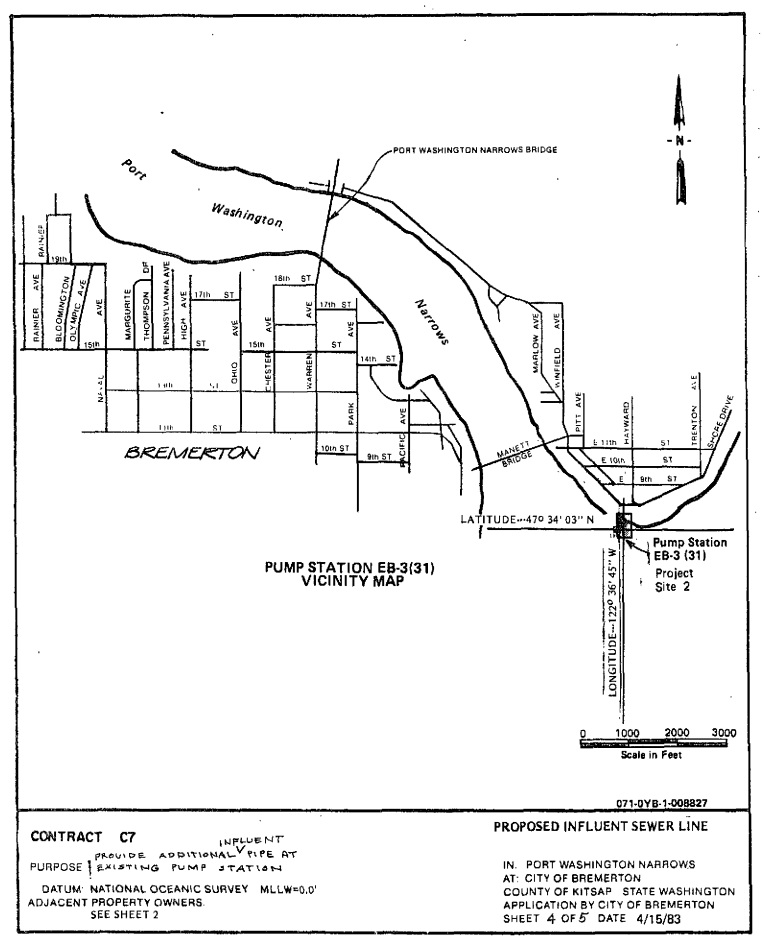
PUBLIC HEARING - Any person may request, in writing, within the comment period specified in this notice, that a public hearing be held to consider this application. Requests for public hearings shall state, with particularity, the reasons for holding a public hearing.

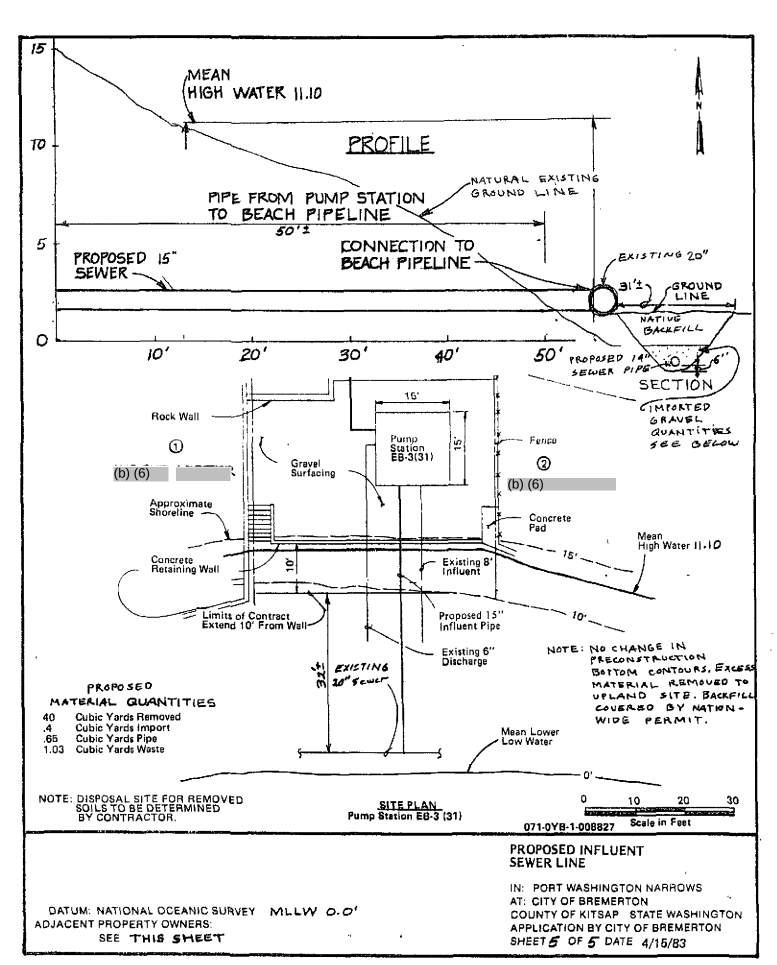
ADDITIONAL INFORMATION - The State of Washington is reviewing this work for consistency with the approved Washington Coastal Zone Management Program.











APPLICATION FOR RIGHT OF WAY ACROSS

SEP -6 1583

AQUATIC STATE OWNED LANDS

DEPARTMENT OF NATURAL RESCURCES

TO THE COMMISSIONER OF PUBLIC LANDS:

FORM RES 10-3801 (12-75)

(see reverse) and described as fol	er lands situated in <u>Port Washington Narrows. Kit</u> sap official plat thereof accompanying this application lows: <u>See attached legal description</u>
12TOS-13, T-24,	R-IE
Are lands occupied in part, or under lease? NO What is the name and address of occupant or lessee? What is the width of the desired right of way? 300 feet Are there any improvements whatever on the right of way, give name and address of owner? NONE	
Signed at <u>Bremerton</u>	Washington, this 22 day of August ,
A.D., 19 <u>83</u> .	
	CITY OF BREMERTON
	Land Broke P.E., Ass't. City Engineer
	(Signature of Applicant)
	239 4th Street
	(Post Office Address)
(FOR OFFICE USE ONLY)	BREMERION, WA. 98310
Area 09 SPS	City State ZIP
Date Rec. 8-30-83	(206) 478-5270
Date Rec. <u>1-30-83</u>	Area Code Phone Number
App.#_43/30	UC Assess Dublic Notice No. D77 CVD 7 0000C
lst Tide(20)Bed(15)	US Army, Public Notice No. <u>D71-OYB-1-00826</u>
2nd Tide(21)Bed(16)lst Shore(23)Bed(17)	C of E SEATTLE District
2nd Shore(24)Bed(18)	Date of Notice 13 May 1983
Harbor Area (25) Bed (19)	Date Received

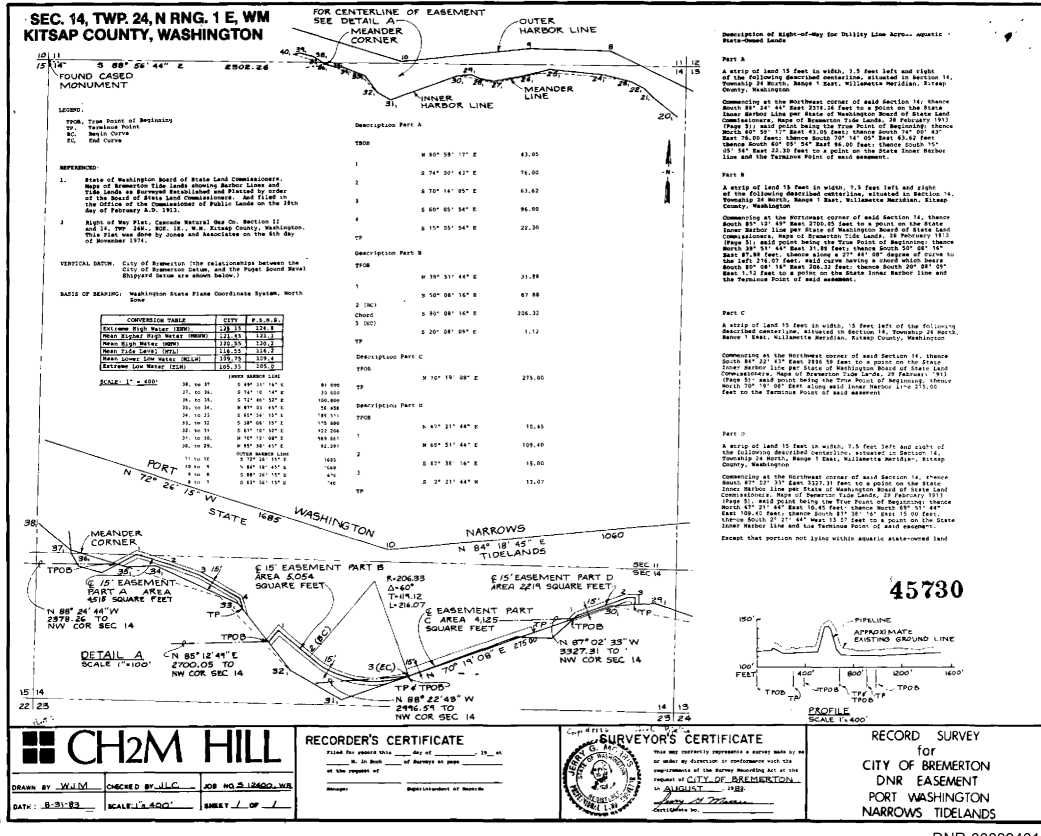
Perul"I"

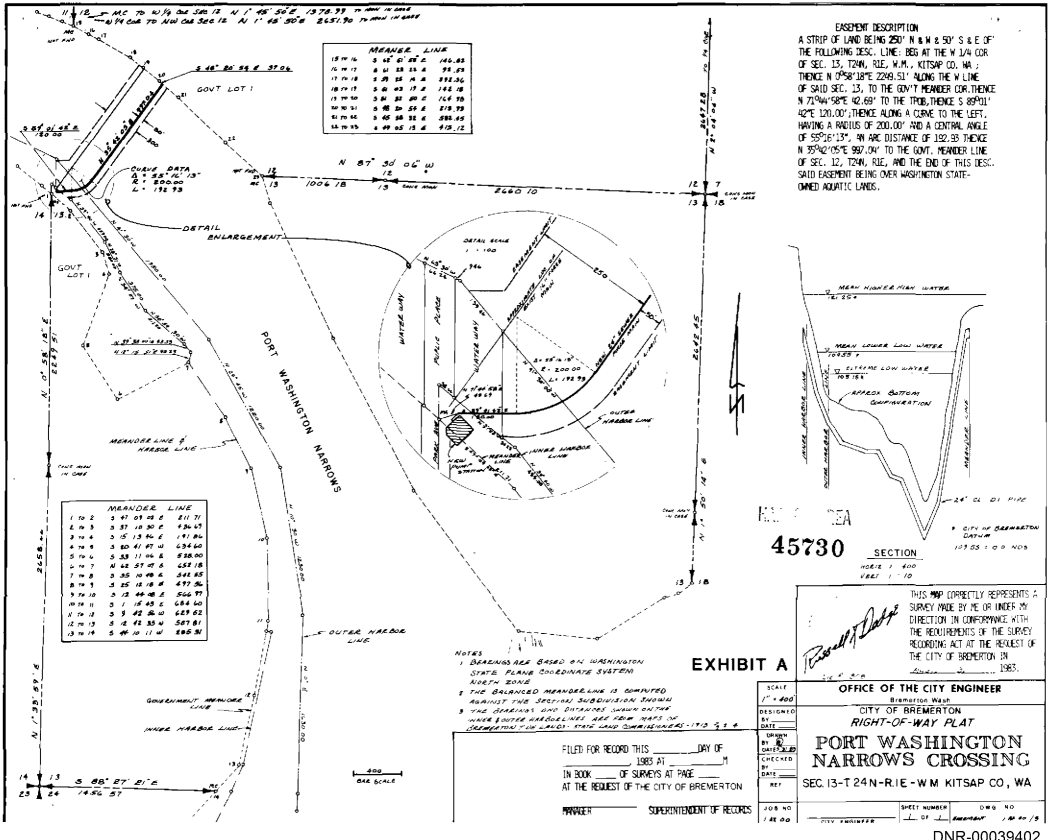
ATTACHMENT TO CITY OF BREMERTON APPLICATION FOR RIGHT OF WAY ACROSS AQUATIC STATE OWNED LANDS Port Washington Narrows Crossing, C6

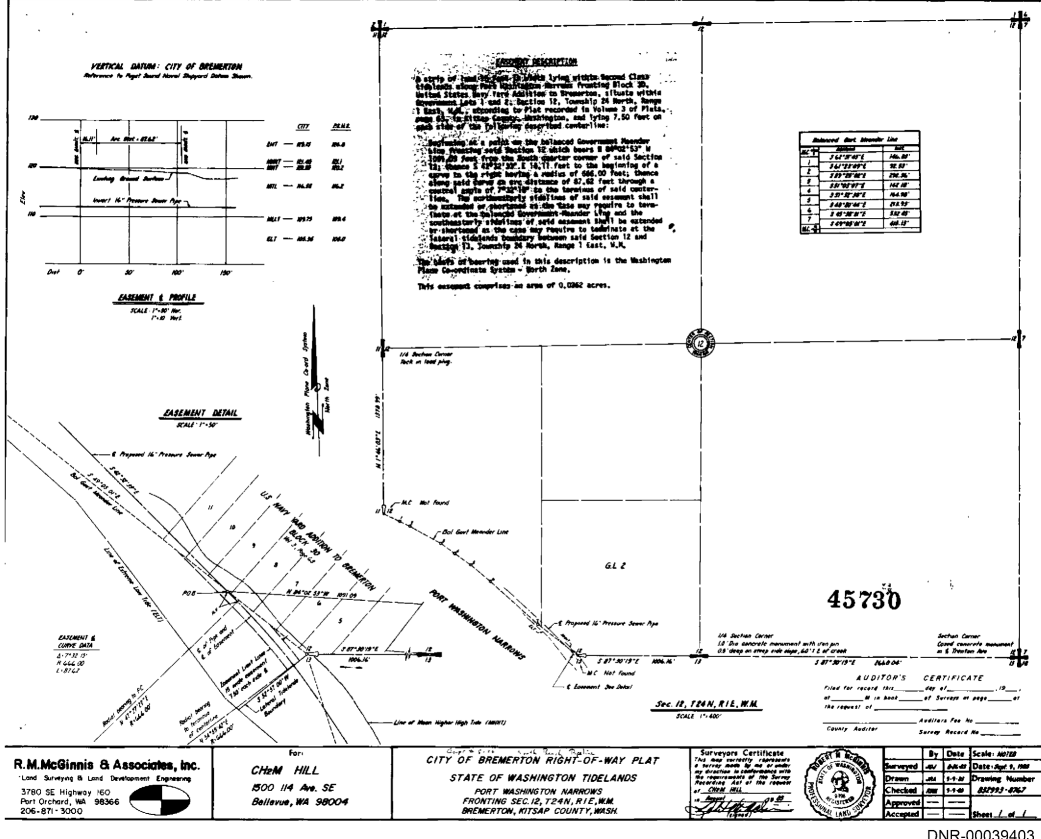
LEGAL DESCRIPTION:

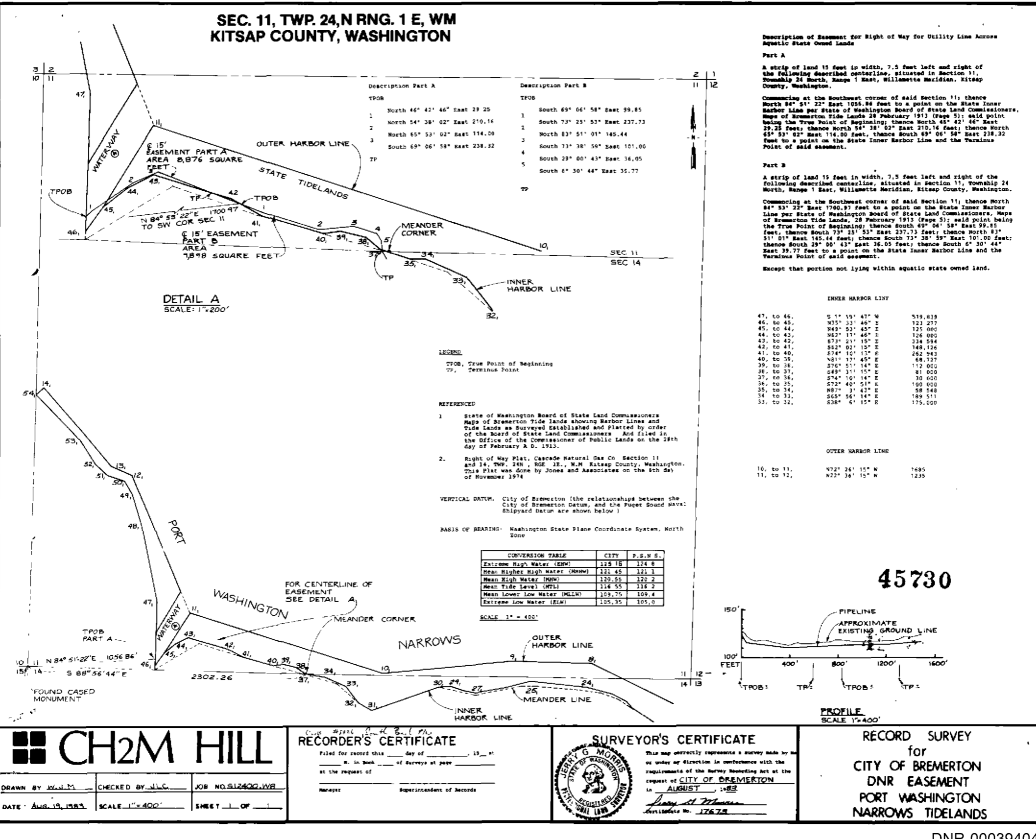
From Government Lot 1, Section 12, T24N, RlE, to Government Lot 1, Section 13, T24N, RlE.

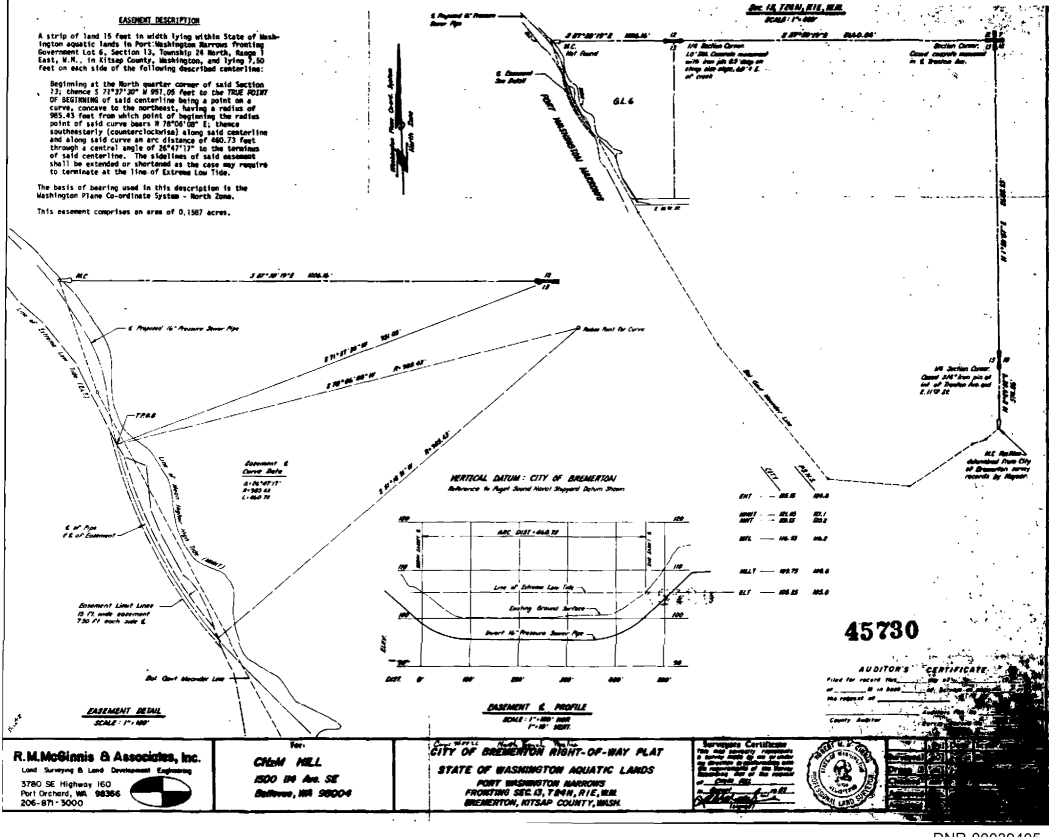
A strip of land being 250 feet north and west and 50 feet south and east of the following described line: Beginning at the W 1/4 Corner of Sec. 13, T24N, RIE, W.M., Kitsap County, Wa; thence N 0 58'18" Fast 2249.51 feet along the West Line of said Sec. 13, to the Government Meander Corner; thence N 71 44'58" East 42.69 feet to the TPOB; thence S 89 01'42" East 120.00 feet; thence along a curve to the left, having a radius of 200.00 feet and a central angle of 55 16'13", an arc distance of 192.93 feet; thence N 35 42'05" East 997.04 feet to the Government Meander Line of Section 12, T24N, RIE, and the end of this description, said easement being over Washington State owned aquatic lands.

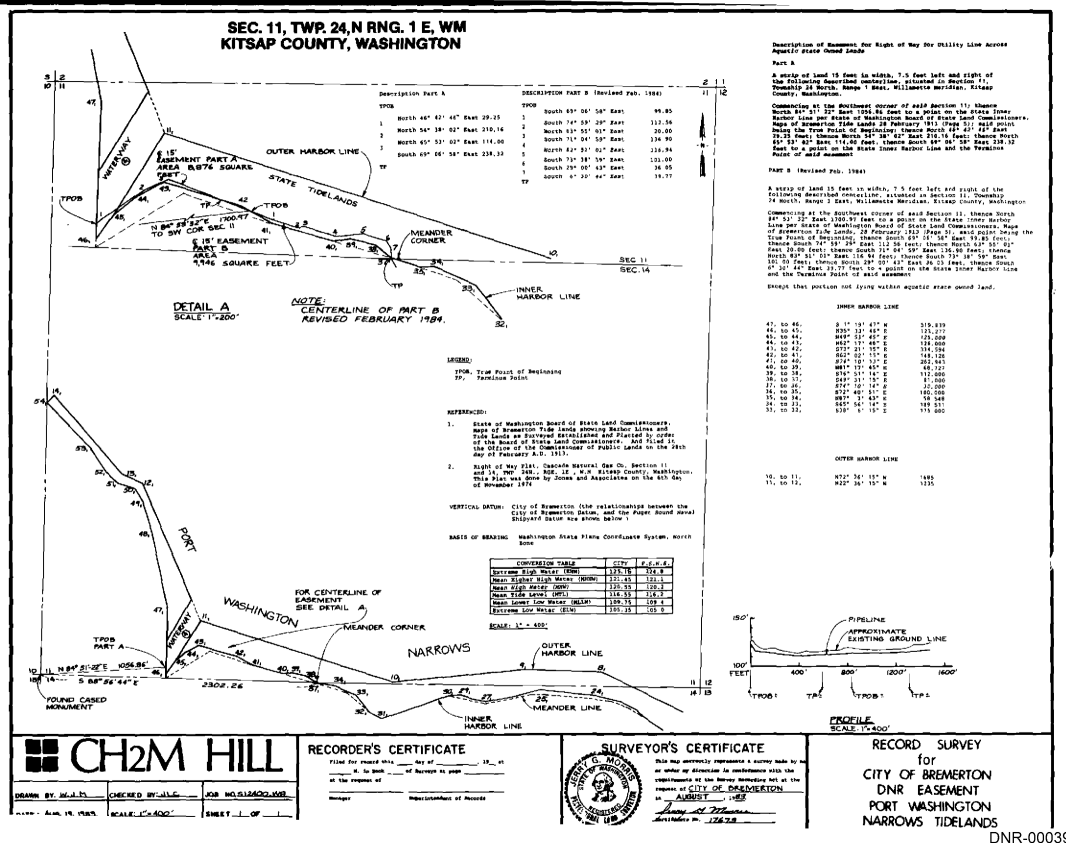














Department of Natural Resources

SOUTH PUGET SOUND AREA P.O. Box 68

Enumelaw, Washington 98022-0068 8872? Marlow Are outfall

BHIAN BOYLE Land Child by Government

July 12, 1983

City of Bremerton 239 Fourth Avenue Bremerton, WA

071-0YB-2-008825, 26, 27, \(\) City of Bremerton

Dear Ladies/Gentlemen:

Thank you for your interest in leasing state-owned aquatic land. If your proposed project involves the use of state tidelands and/or bed of navigable waters, a lease will be required. Application to lease papers are enclosed. To initiate the lease process, please do the Following:

Complete the enclosed Application to Lease State Land form.

if new construction is involved, please complete the enclosed Ok Environmental Checklist. (If you have already done this for gnother, governmental agency, a copy of this will suffice.) & start of acceptance

Send 2 copies of plans prepared by professional surveyor outlining the area you propose to lease and written legal description of the area to be leased.

Proof of ownership. A copy of your deed will suffice. State law requires the department to lease to the abutting upland owner.

- 5. Return the above required material and \$5.00 application for (check puyable to Commissioner of Public Lando) to: Department of Natural Resources, Att: Larry Sweeney, P.O. Box 68, Enumciaw, WA. 98022.
- Apply for U.S. Army Corps of Engineers Permit. A copy of this permit must be furnished to us to finalize the application to lease process; they may be contacted at: P.O. Box C-3755, Seattle, WA 98124, telephone: (206) 764-3495. If a Shoreline Permit is required for your project, a

When a copy of your approved Army Permit has been presented to us, a lease

will be sent to you for signature.

P. Aled con fidential addendam (fortall = lease; if pipe = R/w y/o dirhange
If you have any questions, please call me at 825-1631.)

Permission from uphad ant of scwage etc.
Yours very truly,

W. Michael Griggs, Area Manager

August 15,

TO: Scruy of ey fundy sheal me yes STATE OF WASHINGTON DEPARTMENT OF NATURAL RESOURCES SUBJECT: Party of Bremutan DATE: 8-10-83 Checked with Derry fragell mit m - Shey would like to coordinate on this as Hith: involved. Jerry sup he feels olay to release G. P. 8825 + 8828. CP 8828 is Covered Under P/W 27187-hut will and revised efficient. Derry R. Says \$836 much easement R/W as it crosses A. A. into lied. He leenes 8827 to equilibrat Comment. Met Bene! Me plets er application mettrial has heen submitted by City of Greener ton-

DATE

SIGNED

To! Dorothy

STATE OF WASHINGTON DEPARTMENT OF NATURAL RESOURCES

FROM: Larry

SUBJECT: Bremerton Sewers

DATE: 8/8/83

Had a long talk with Bud Vanderaa of Jeke CH2M Hill, Engineers for City of Bremerton, 453-5000

They definitely feel that corps Notices [8825] and 8827 will not involve state ownership and would like us to release "hold" on those as soon as possible. Please send those notices to Terry, and then Bud said he would await a call from Terry so they could review situation white Terry has em in hand.

REPLY

The other two notices 8826, and 8828 do easement will be required. If under I document, - Derry Legy handles.

- Conference SIGNED Harbor Wrea



US Army Corps of Engineers

Seattle District Regulatory Functions Branch P. O. Box C-3755 Seattle, Washington 98124

Public Notice of Application for Permit

(206) 764-3495

Public Notice Date: 1 June 1983 Expiration Date: 1 1983 Reference: 071-078 2-008828 Name: Bremerton, City of

Interested parties are hereby notified that application has been received for Department of the Army permit in accordance with Section 10 of the River and Harbor Act of March 3, 1899, and Section 404 of the Clean Water Act for certain work described below and shown on the inclosed prints.

APPLICANT - City of Bremerton 239 Fourth Avenue

Bremerton, Washington 98310 ATTN: Allan Kane, P. E., City Engineer

telephone (206) 478-5270

Lease Required.
Terry Logg already in
contact with City
concerning outfall lease
year reprents.

LOCATION - In Port Washington Narrows, Puget Sound at Bremerton, Washington.

WORK - Install storm sewer outfall pipe and place fill.

<u>PURPOSE (PER APPLICANT)</u> - Replace existing outfall with new outfall pipe to separate sewage from storm water.

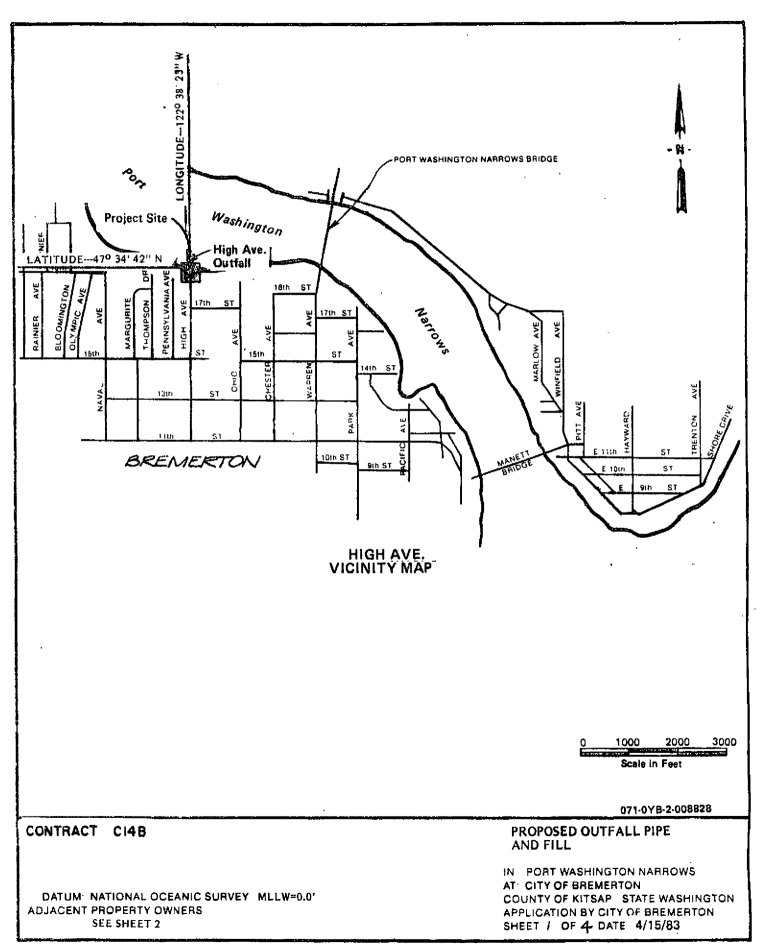
ENDANCERED SPECIES - Preliminary determinations indicate that the activity will not affect endangered species, or their critical habitat, designated as endangered or threatened (Endangered Species Act of 1973). Formal consultation under Section 7 of the Act is not required.

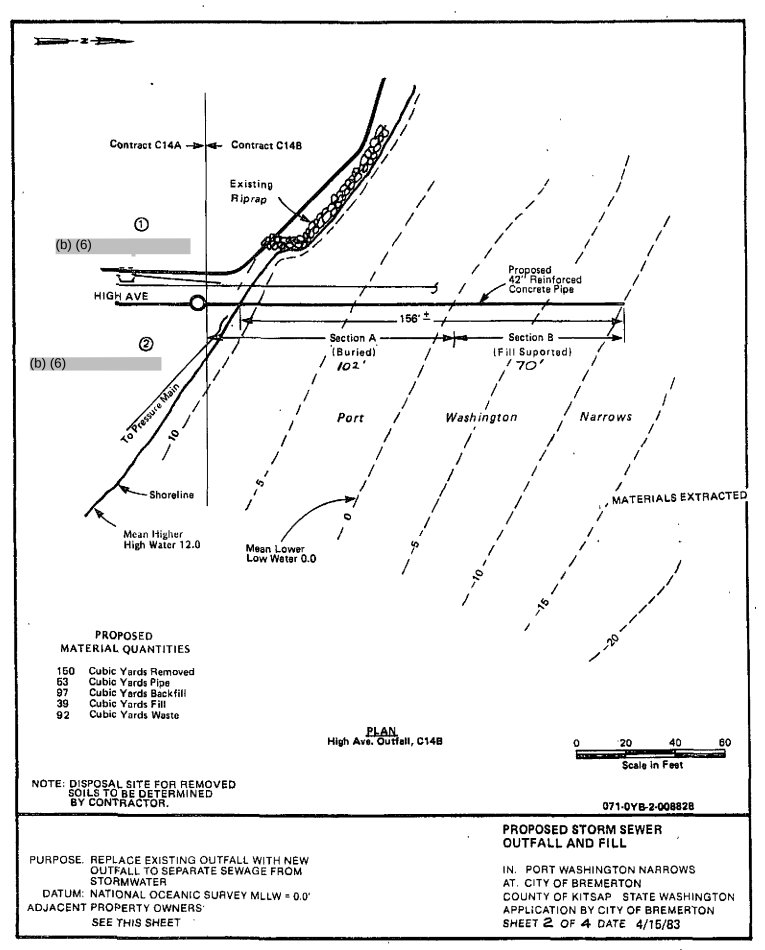
CULTURAL RESOURCES - Presently unknown archeological, scientific, prehistorical or historical data may be lost or destroyed by work to be accomplished under the requested permit. The work is not located on a property registered in the National Register of Historic Places.

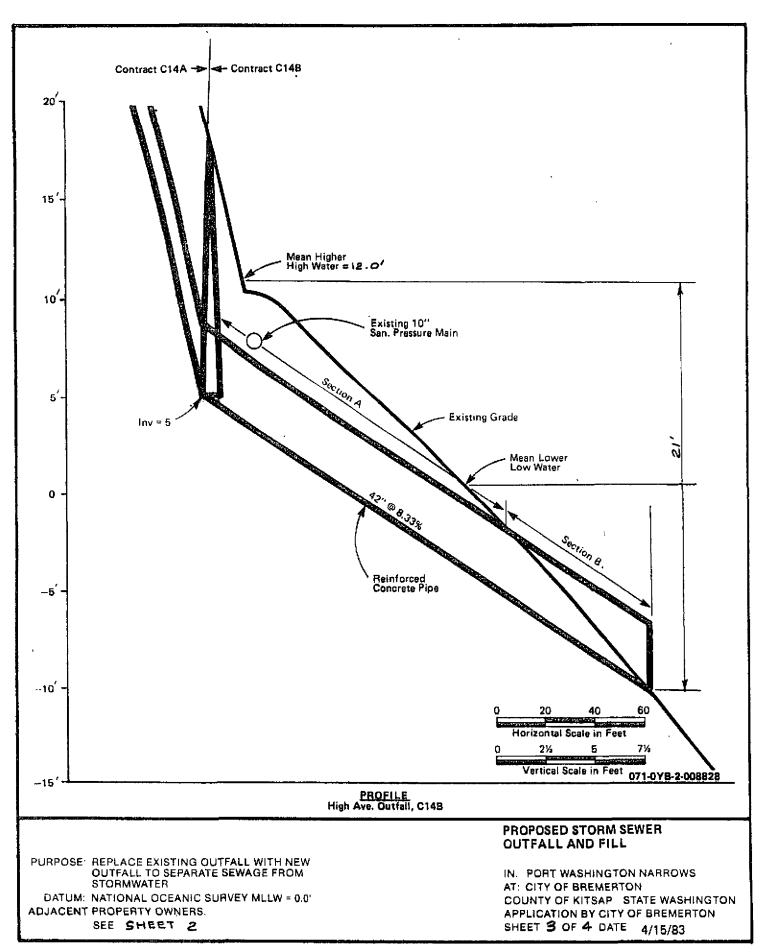
<u>PUBLIC HEARING</u> - Any person may request, in writing, within the comment period specified in this notice, that a public hearing be held to consider this application. Requests for public hearings shall state, with particularity, the reasons for holding a public hearing.

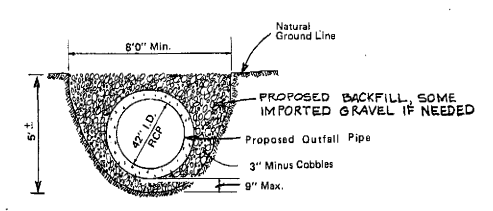
ADDITIONAL INFORMATION - The State of Washington is reviewing this work for consistency with the approved Washington Coastal Zone Management Program.

The evaluation of the impact of the activity on the public interest will include application of the guidelines promulgated by the Administrator, EPA, under authority of Section 404(b) of the Clean Water Act.

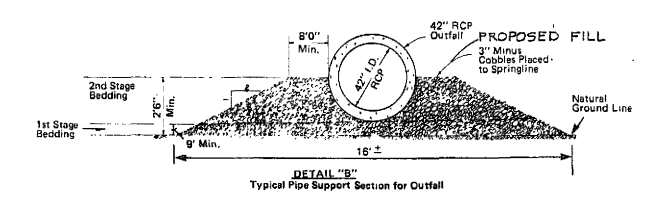








DETAIL "A" Typical Trench Section for Outfall Buried



SECTIONS High Ave. Outfall C14B



071-0Y8-2-008828

PROPOSED STORM SEWER OUTFALL AND FILL

PURPOSE. REPLACE EXISTING OUTFALL WITH NEW OUTFALL TO SEPARATE SEWAGE FROM STORMWATER

DATUM NATIONAL OCEANIC SURVEY MLLW = 0.0"

ADJACENT PROPERTY OWNERS:

SEE SHEET 2

IN: PORT WASHINGTON NARROWS

AT: CITY OF BREMERTON COUNTY OF KITSAP STATE WASHINGTON APPLICATION BY CITY OF BREMERTON SHEET 4 OF 4 DATE 4/15/83

 DONALD WIMOOS Director

JOHN SPELLMAN Governor



STATE OF WASHINGTON

DEPARTMENT OF ECOLOGY

Mail Stop PV-11 • Olympia, Washington 98504 • (206) 753-2800

1 JUNE 1983

STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

Notice of Application for
Water Quality Certification
and for
Certification of Consistency with the
Washington Coastal Zone Management Program

Notice is hereby given that a request is being filed with the Department of Ecology for certification that a proposed discharge resulting from the project described in the Corps of Engineers Public Notice No. 27-27-208838 will comply with the applicable provisions of State and Federal Water Pollution Laws.

Notice is also given that a request is being filed with the Department of Ecology for concurrence that the above referenced project will comply with the Washington State Coastal Zone Management Program and that the project will be conducted in a manner consistent with that Program.

Any person desiring to present views pertaining to the project on either or both (1) water pollution or (2) the project's compliance or consistency with the Washington State Coastal Zone Management Program may do so by providing written comments to the Department of Ecology, Inter-Agency Operations Section, Mail Stop PV-11, Olympia, Washington 98504.

Please note, state regulation requires a minimum of 20 days of public notice. The comment period will begin / 1963 (date of publication) and run until final comments are received from reviewing state agencies and the local government(s).



US Army Corps of Engineers

Seattle District Regulatory Functions Branch P. O. Box C-3755 Seattle, Washington 98124 (206) 764-3495

Public Notice of Application for Permit

Public Notice Date: 13 May 1983 Expiration Date: 13 Juna 1983 Reference: 071-0YB-1-008826 Name: Bremerton, City of

LEASE REQUIRED.

Terry begg already involved in this

Interested parties are hereby no tified that application has been received for Department of the Army permit in accordance with Section 10 of the River and Harbor Act of March 3, 1899, for certain work described below and shown on the inclosed prints.

APPLICANT - City of Bremerton
239 Fourth Avenue
Bremerton, WA 98310
ATTN: Allan Kane, P.E., City Engineer telephone (206) 478-5270

LOCATION - In Port Washington Narrows, Puget Sound at Bremerton, Washington.

WORK - Install sewer pipeline.

PURPOSE (PER APPLICANT) - Transport sewage to the city sewage treatment plant.

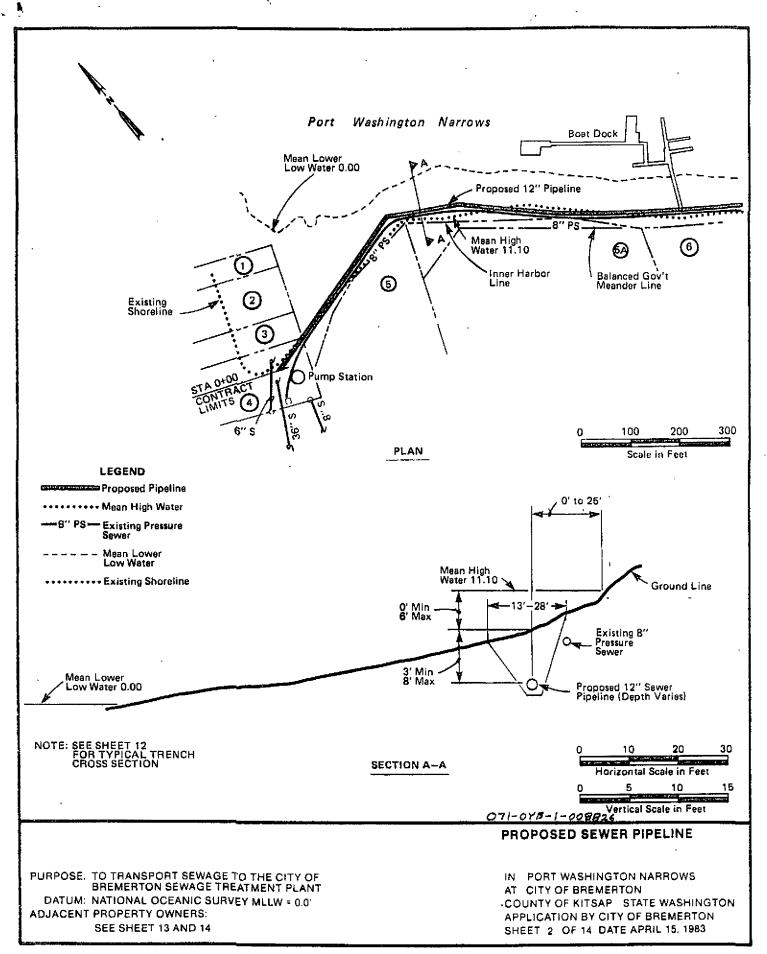
ENDANGERED SPECIES - Preliminary determinations indicate that the activity will not affect endangered species, or their critical habitat, designated as endangered or threatened (Endangered Species Act of 1973). Formal consultation under Section 7 of the Act is not required.

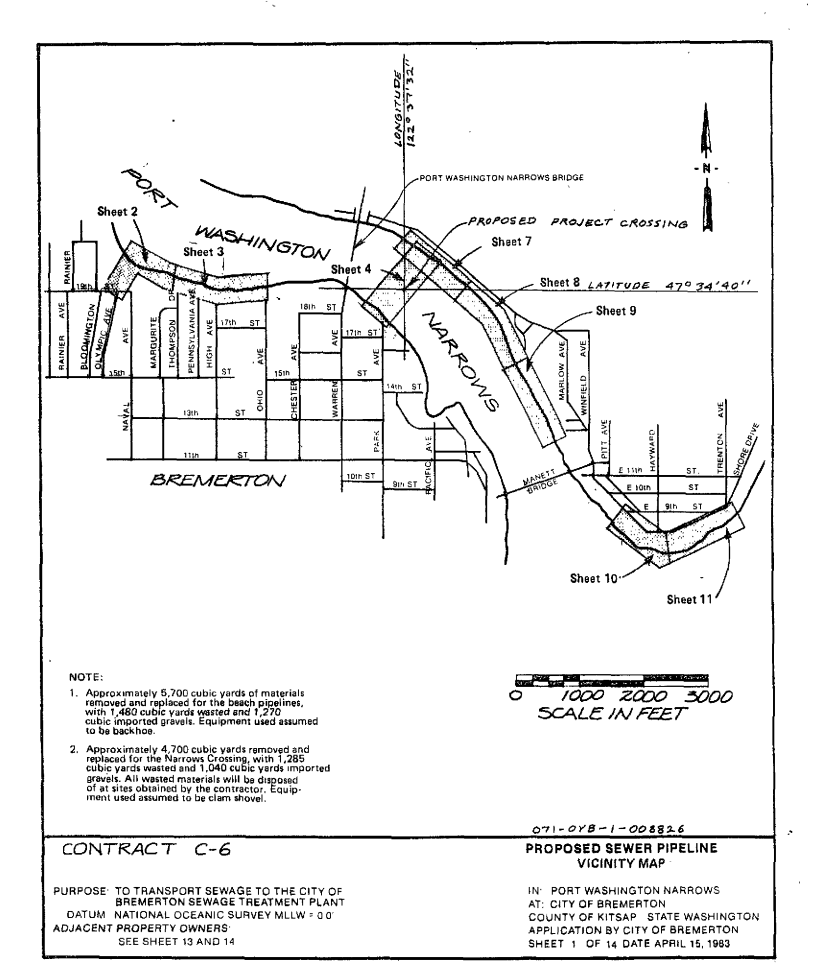
CULTURAL RESCURCES - Presently unknown archeological, scientific, prehistorical or historical data may be lost or destroyed by work to be accomplished under the requested permit. The work is not located on a property registered in the National Register of Historic Places.

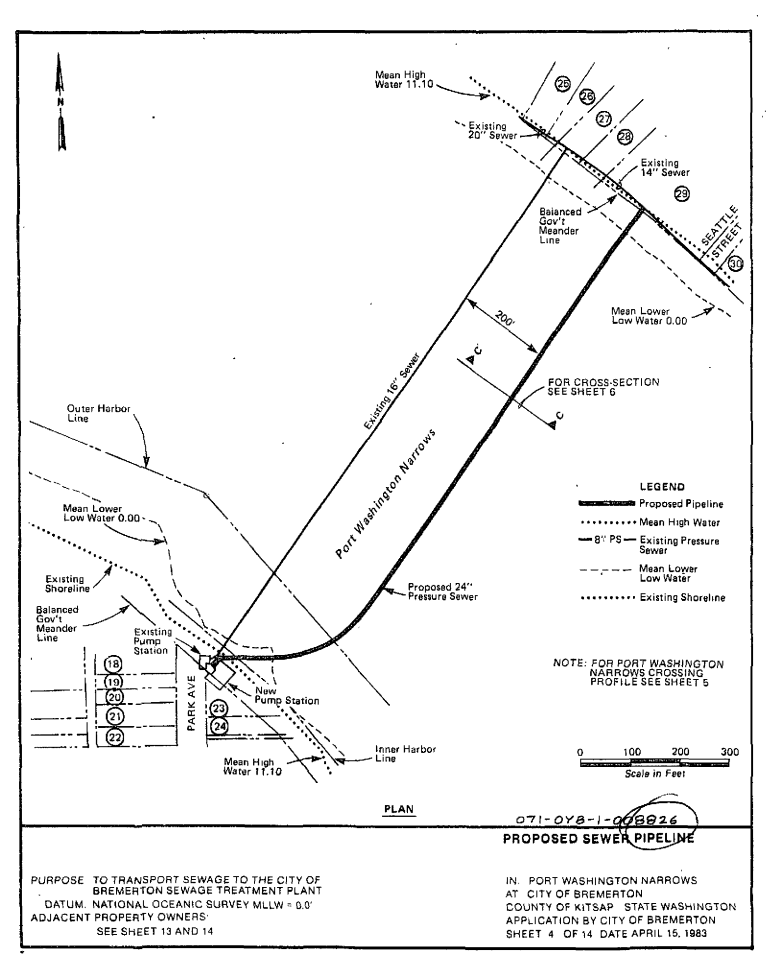
<u>PUBLIC HEARING</u> - Any person may request, in writing, within the comment period specified in this notice, that a public hearing be held to consider this application. Requests for public hearings shall state, with particularity, the reasons for holding a public hearing.

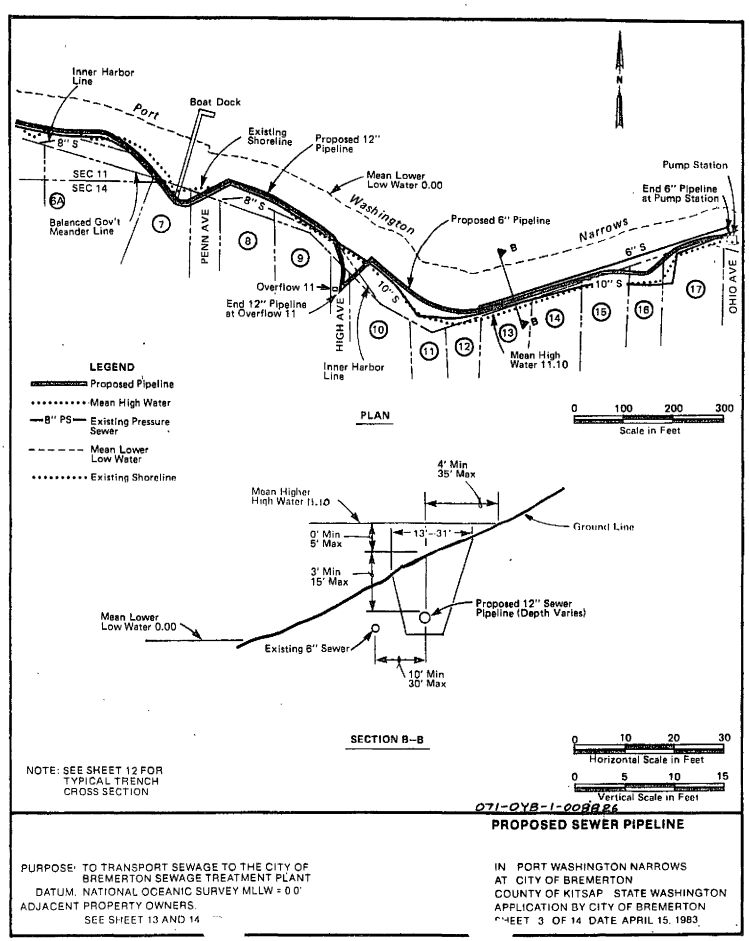
ADDITIONAL INFORMATION - The State of Washington is reviewing this work for consistency with the approved Washington Coastal Zone Management Program.

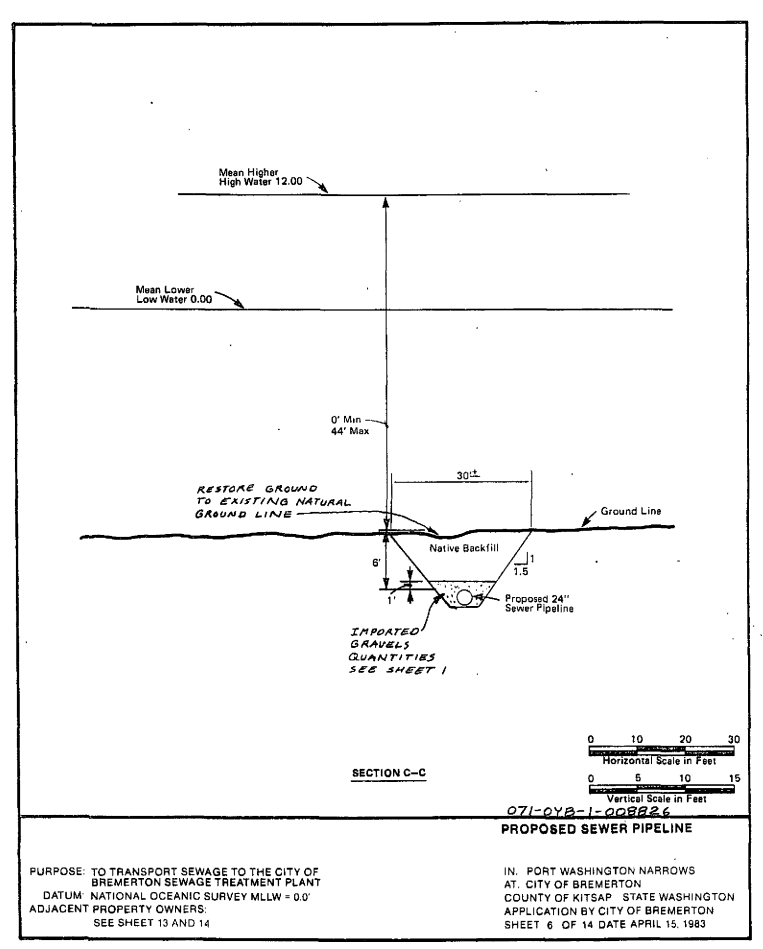
EVALUATION - The decision whether to issue a permit will be based on an evaluation of the probable impact, including cumulative impacts of the proposed activity on

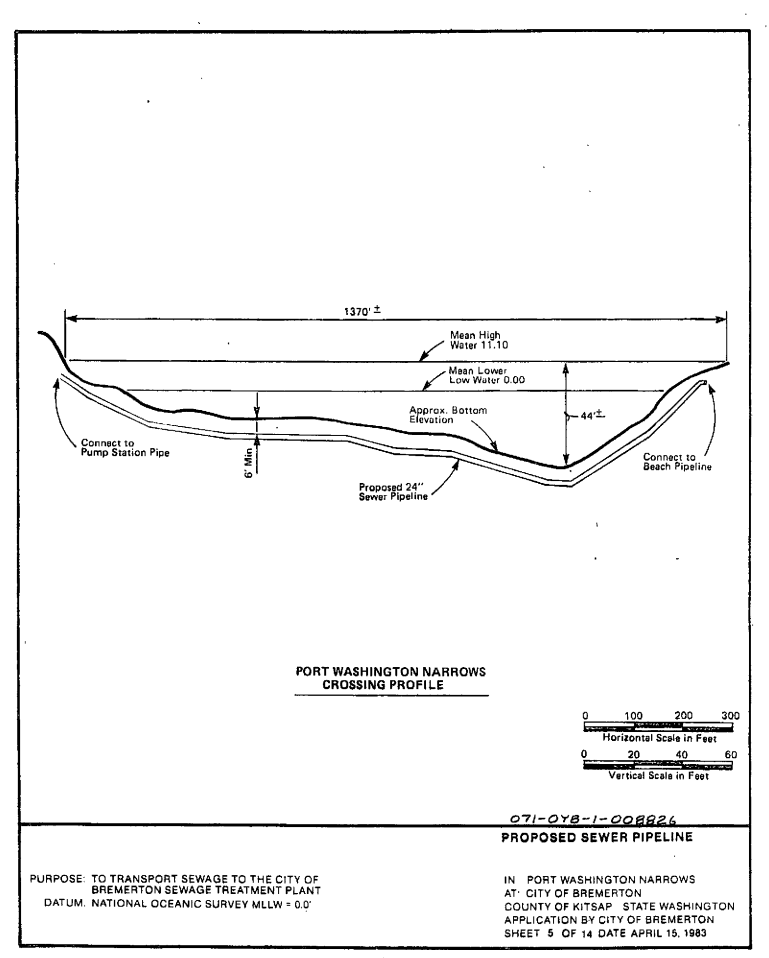


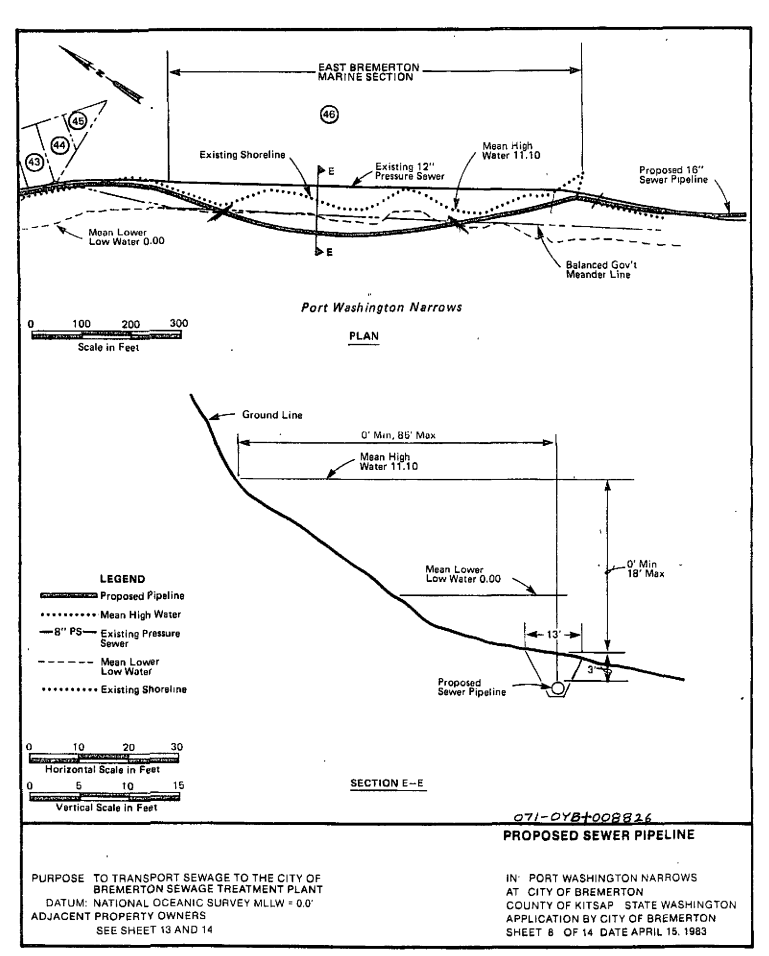


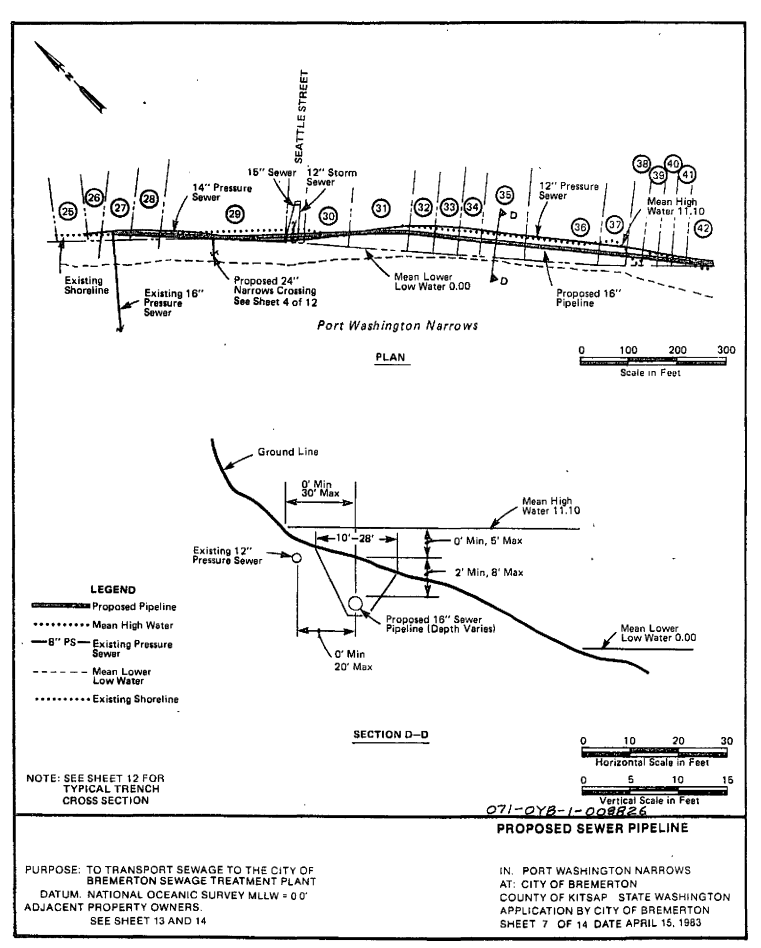


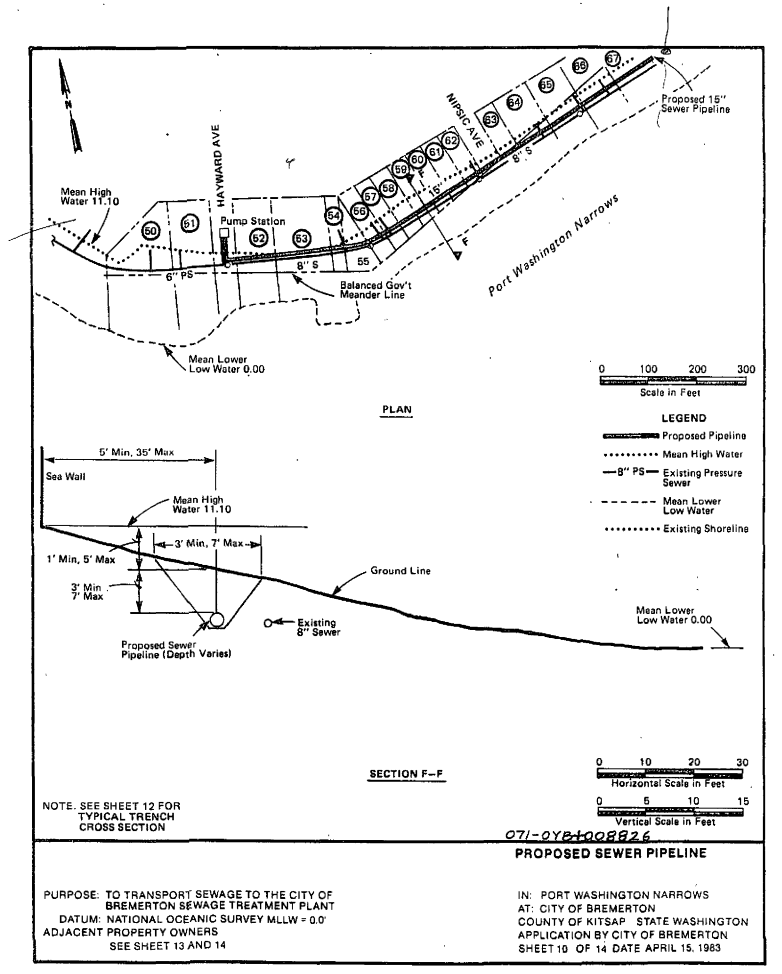


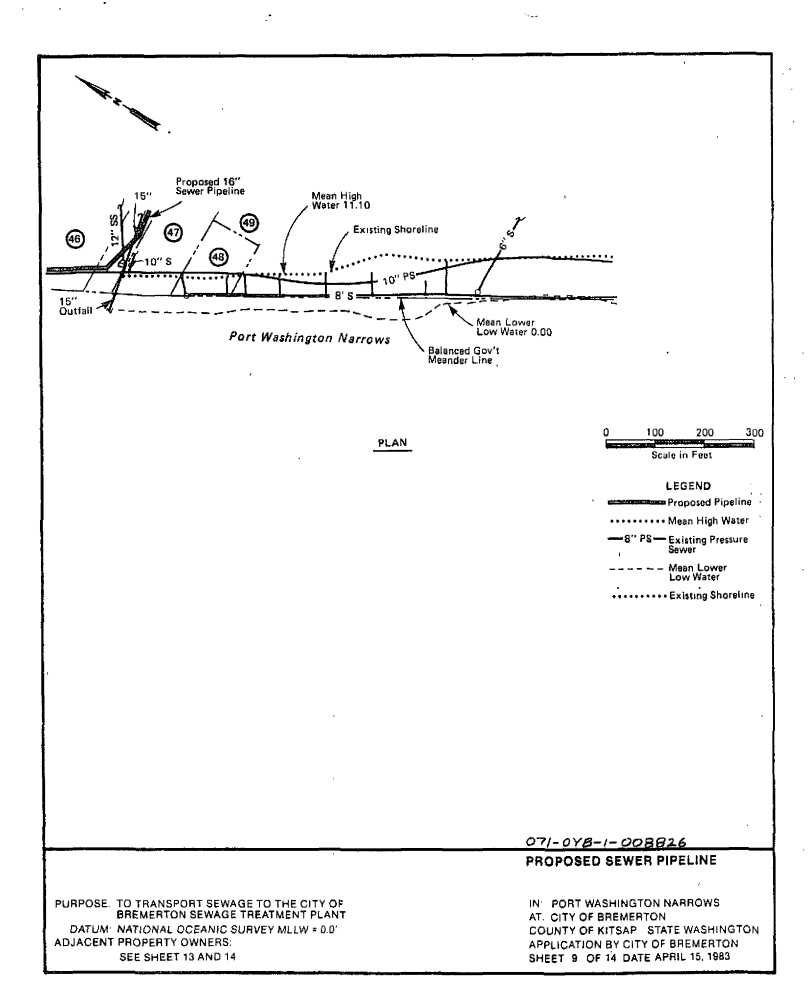


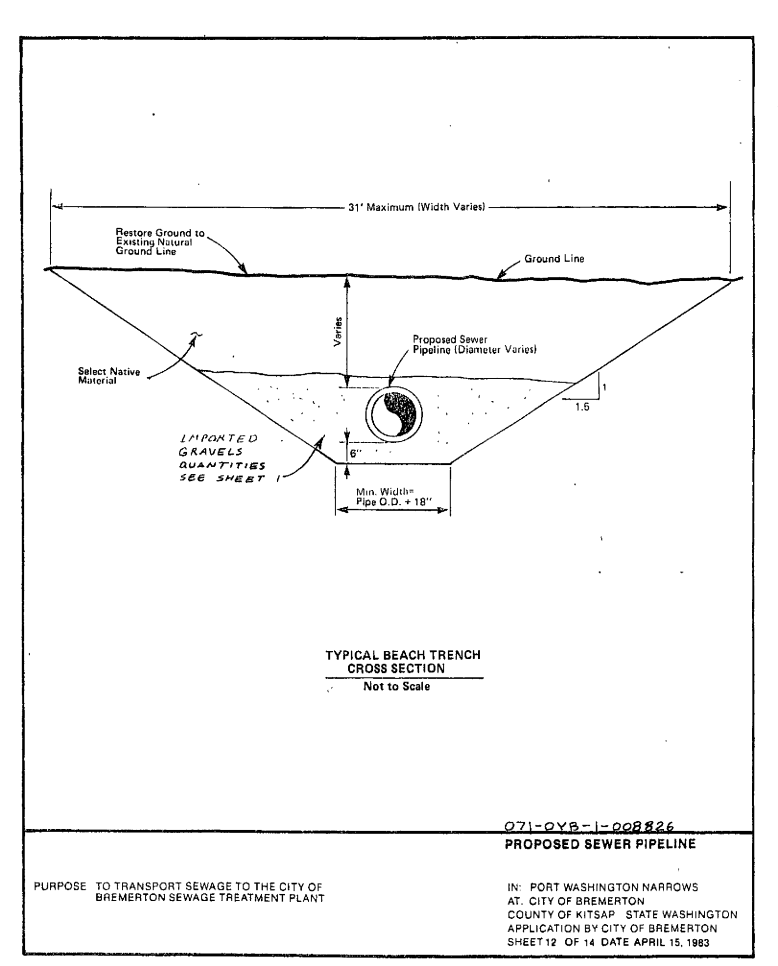


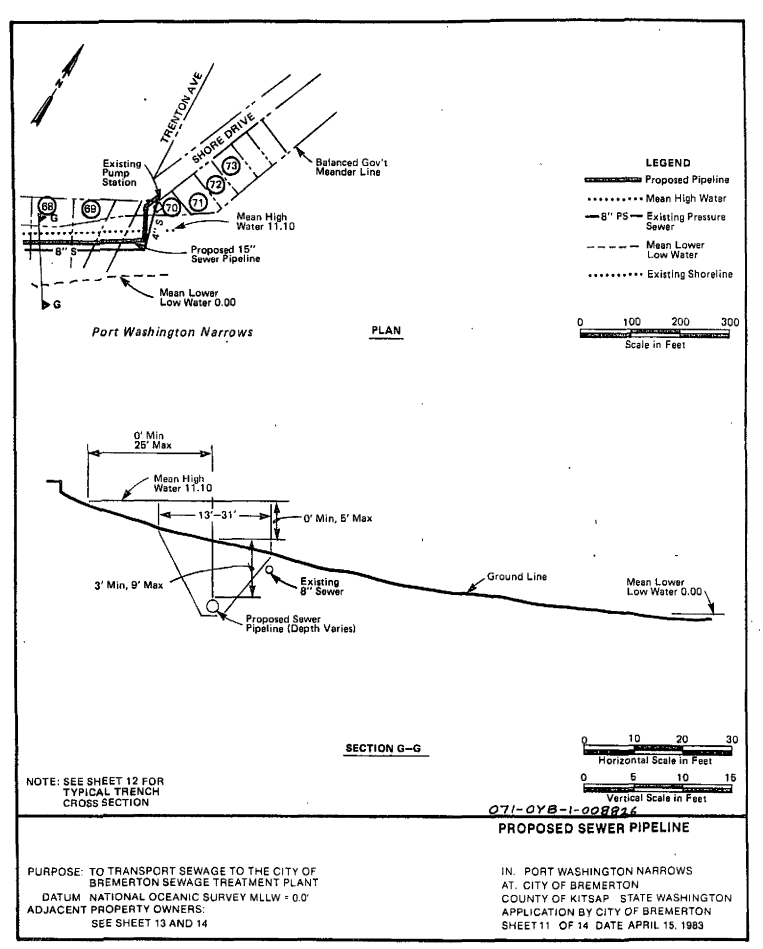


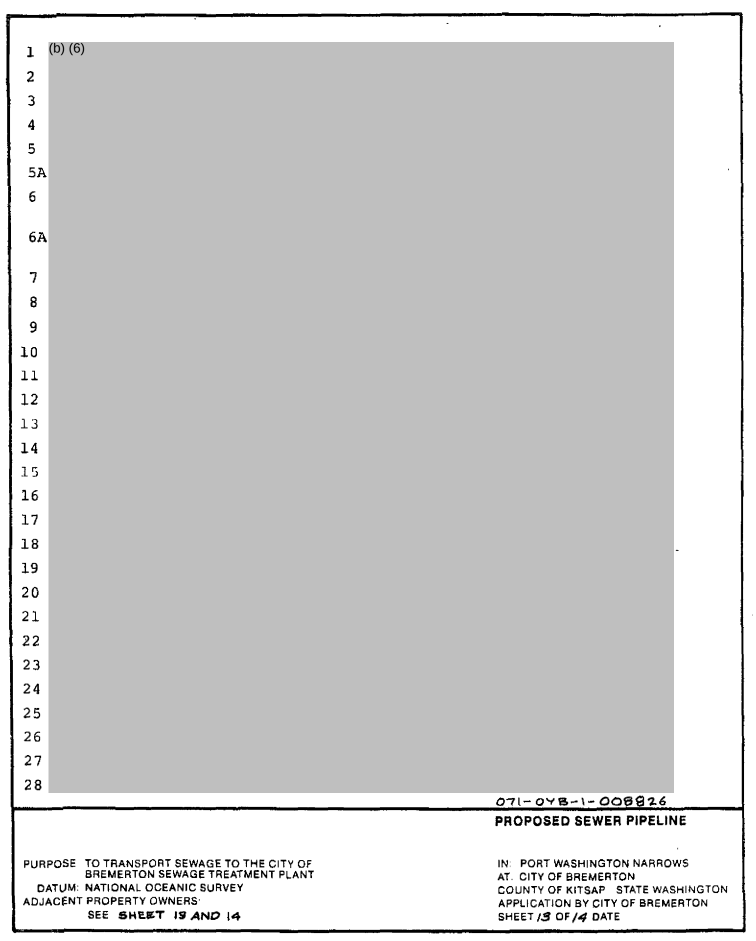












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071-0YB-1-008816

PURPOSE: TO CONSTRUCT NEW SEWAGE PUMP STATION

DATUM: NATIONAL OCEANIC SURVEY

ADJACENT PROPERTY OWNERS:

SEE SHEET IS AND 14

IN PORT WASHINGTON NARROWS
AT. CITY OF BREMERTON
COUNTY OF KITSAP STATE WASHINGTON
APPLICATION BY CITY OF BREMERTON

SHEET/4 OF/4 DATE

CITY COUNCIL

BILL AMO E. L. STURDIVANT District 2 ROY T. MOSELY District 3 JIM ADRIAN District 4 CLYDE L. PACHEK ART ANDERSON District 6 PHIL DROUIN

District ? SPENCER HORNING District 8

RUSS JOHNSON District 9

City of Bremerton

239 FOURTH STREET BREMERTON, WASHINGTON 98310

(206) 478-5252

DEPT. OF NATURAL RESOURCES SOUTH PUGET SOUND AREA March 18, 1983

MAR 24 1983



RECEIVED

Construction of Bremerton Wastewater RE: Facilities Project

To All Agencies with Permit Jurisdiction and Environmental Expertise:

In December of 1978 the City of Bremerton adopted the Sinclair Inlet Sewerage Facilities Plan and determined to proceed toward construction of the recommended alternative for Bremerton (see attached project map). A Final Federal Environmental Impact Statement was issued for this plan and construction alternative in September 1978.

The City of Bremerton is now requesting land use, shoreline and construction permits for this project from a variety of Local, State and Federal agencies. The improvements to be built include a new secondary sewage treatment plant and associated transmission and collection systems.

As lead agency for this project under the State Environmental Policy Act and Guidelines the City of Bremerton has determined that the Final EIS issued in 1978, along with an explanatory supplement, is adequate for the implementation for this project.

Bremerton requests that you review and comment on the attached explanatory supplement. We are utilizing the general timing and procedures outlined in Washington Administrative Code 197-10-340(5) and (6) to govern the timing of responses to this request.

Should you choose to submit comments your response must be made to this office by April-2, 1983, fifteen (15) days from the date of this letter.

Sincerely,

Ken Attebery

Planning Directs Responsible Of Licial

EXPLANATORY SUPPLEMENT

TO THE U.S. ENVIRONMENTAL PROTECTION AGENCY

FINAL ENVIRONMENTAL IMPACT STATEMENT

FOR THE SINCLAIR INLET WASTEWATER FACILITIES PROJECT

KITSAP COUNTY, WASHINGTON

I. INTRODUCTION AND PROJECT DESCRIPTION

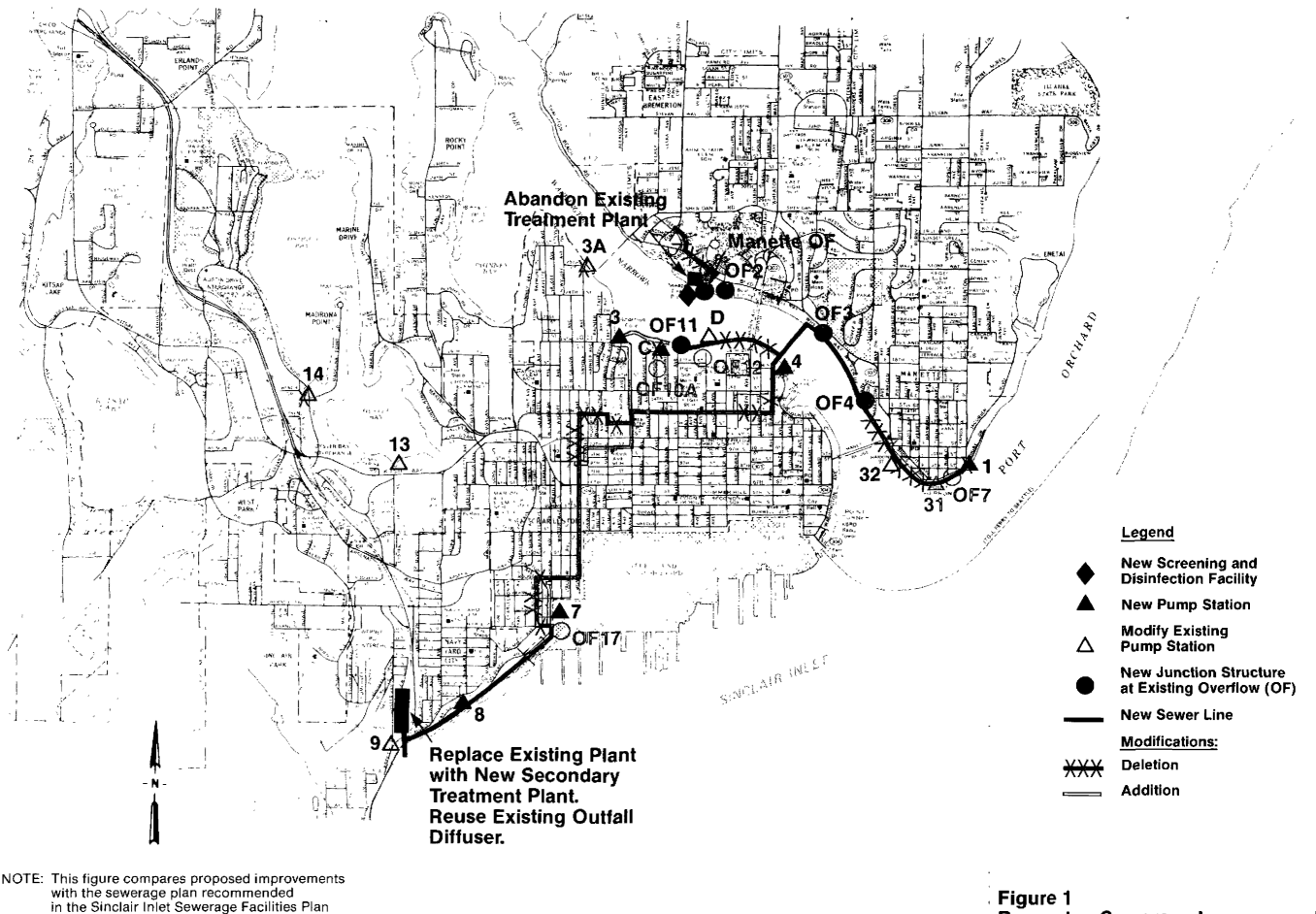
A Final Environmental Impact Statement (final EIS) entitled Sinclair Inlet Wastewater Facilities Project, Kitsap County, Washington, was completed in September 1978 pursuant to the National Environmental Policy Act. The analyses of the FEIS were based on the Sinclair Inlet Sewerage Facilities Plan, Volume I (Planning Background) and Volume II (Alternatives). As a result of the evaluation of the environmental impacts associated with each of the alternatives considered and the comments received during the public review period, the U.S. Environmental Protection Agency (EPA) determined the most cost-effective and environmentally sound alternative for correction of wastewater problems.

1. PROJECT DESCRIPTION

The proposed Bremerton Wastewater Facilities Project is Alternative No. 2 with some minor modifications. Generally, the scope of the proposed improvements is smaller than that evaluated in the final EIS. Figure 1 illustrates the similarities and differences between the recommended Sinclair Inlet Sewerage Facilities Plan and the current design of the proposed improvements. Wastewater in the Bremerton sewer service area will be conveyed to a single treatment site at Charleston where and existing primary treatment plant will be replaced with a new secondary treatment plant. The existing primary treatment plant at Lebo (East Bremerton) will be abandoned and demolished. The existing multi-port diffuser outfall at Charleston will be reused. Sludge from the treatment plant will be applied to forestland (this project is underway) to enhance timber growth for a private landowner.

To allow abandonment of the existing Lebo primary treatment plant, modifications to the existing wastewater interceptor and pump station system must be constructed. The proposed improvements include:

- Modification to four existing pump stations (PS D, 9, 31, and 32)
- c Replacement of four existing pump stations (PS 3, 4, 7, and 8)
- Abandonment of an existing pump station (PS 1)
- o Construction of new interceptor sewer lines along the east shore of Port Washington Narrows and along Anderson Cove in West Bremerton
- o Construction of a new underwater pipeline crossing beneath the Port Washington Narrows
- O Construction of new interceptor sewer lines through West Bremerton (Crosstown and Naval Avenue pipelines)



NOTE: This figure compares proposed improvements with the sewerage plan recommended in the Sinclair Inlet Sewerage Facilities Plan and Environmental Impact Statement.

Bremerton Sewerage Improvements

In addition, modifications to the existing pump station 13 are required to satisfy Federal and state requirements for standby electrical power supply.

To reduce combined sewage overflows during low-density rainfall, additional capacity is being provided through the new pipelines (Beach, Narrows crossing, Naval Avenue, and Crosstown pipelines) and new separated storm sewers that will remove stormwater from the combined sanitary-stormwater sewer system in selected areas of the city.

Underground overflow structures/manholes and an electronic telemetry monitoring system will be installed to monitor the overflows.

2. NEED FOR PROJECT

Both primary wastewater treatment plants (Charleston and Lebo) within the Bremerton sewer service area experience hydraulic overloading and overflows caused by excessive infiltration and inflow during wet weather. As developed under P.L. 92-500, the National Pollutant Discharge Elimination System (NPDES) permits for each facility require future secondary treatment levels. Upgrading of these facilities is necessary in order to keep pace with growth in the area and to restore and maintain a high-quality marine environment in Sinclair Inlet. The treatment plant effluents historically have been a source of marine pollution to Sinclair Inlet. High biochemical oxygen demand (BOD), suspended solids, and dissolved nutrients have produced a long-term stress upon the marine environment. Effects upon the marine system include loss of sensitive fish and invertebrate species from the area and selection for low-diversity ecosystems with pollutant-tolerant species.

Another major consideration for marine water quality is the effects of nonpoint source pollutants. The area has experienced numerous failures of septic tanks due to hydraulic overloading, high groundwater levels, and soil characteristics which are unsuitable for disposal purposes. Other areas of concern within the area are the bacteriological contamination of freshwater streams, lakes, and water supplies as well as of marine waters. The facilities plan identifies the following reported problem areas: Wildcat Lake, lower Sinclair Inlet at Gorst, the Manette peninsula facing Port Orchard, Beach Drive between Retsil and Point Glover, Beach Drive between Manchester and Colchester, Rocky Point, Chico and portions of Tracyton Beach. High fecal coliform bacteria counts, an indicator of bacteriological contamination, are largely attributed to septic tank failures, sewer overflows, and treatment plant upsets. All of the major creeks such as Chico, Gorst, and Blackjack Creeks, along with the larger lakes, have exceeded state coliform standards. Recurrent stream pollution and contributions from surface runoff have led to the periodic bacteriological contamination of the nearshore waters of Sinclair Inlet. The inlet is presently closed to commercial shellfish harvesting.

3. PROJECT SPONSOR

City of Bremerton Engineering Department 239 Fourth Street Bremerton, Washington 98310

4. LOCATION OF PROJECT

The proposed improvements are located in and around the City of Bremerton, Kitsap County. Figure 1 shows the improvements and their general locations.

5. CONSTRUCTION PERIOD

Construction of the project will be accomplished through the issuance of small contracts to maximize the potential for local contractor bidding. Construction is scheduled to begin in the Fall of 1983. Anticipated construction duration for all contracts is 32 months. The proposed Charleston secondary treatment plant will be constructed in 30 months. The transmission improvements (pump stations and sewer lines) will take 12 to 24 months for construction. Actual construction timing will depend on permit conditions to mitigate impacts.

6. LIST OF FEDERAL, STATE, AND LOCAL PERMITS AND APPROVALS

Section 10 permit	COE
Right-of-way permit	Navy
Wastewater Facilities approval	WSDOE
Short-term exception to water quality	
certification	WSDOE
Hydraulic project approval	WSDOF/WSDOG
Aquatic Right-of-Way	WSDNR
Highway franchise	WSDOT
Air pollution control facilities approval	PSAPCA
Shoreline substantial development permit	Kitsap County
Shoreline substantial development permit	Bremerton
Unclassified public use permit	Kitsap County
Special use permit	Bremerton
Road vacation	Kitsap County
Building, drainage, grading permits	Kitsap County
Building, drainage, grading permits	Bremerton
Application to work in right-of-way	Kitsap County

7. FUTURE PLANS

There are no current plans for improvements beyond those proposed in this project.

8. PLANS BY OTHERS

The project sponsor is not aware of any plans by others that may affect the properties covered by the project.

II. DISCUSSION OF ENVIRONMENTAL IMPACTS

A final Environmental Impact Statement entitled <u>Sinclair Inlet</u>, <u>Wastewater Facilities Project</u>, <u>Kitsap County</u>, <u>Washington</u> was completed in 1978 pursuant to the National Environmental Policy Act (NEPA). The State Environmental Policy Act (SEPA) Guidelines state that when an adequate final EIS has been prepared pursuant to NEPA, such EIS may be used in lieu of a final EIS separately prepared under SEPA (WAC 197-10-650). The following report summarizes the NEPA final EIS as it directly relates to the proposed project. (The NEPA Final EIS should be consulted for a more detailed discussion of impacts and of alternatives considered.) The report further discusses the construction impacts of the proposed project.

1. EARTH

a. Geology

The proposed project, including the wastewater treatment plant (WWTP) at Charleston and the transmission improvements of sewer lines and pump stations, will have no effect on the geological features of Bremerton. Project facilities are designed to minimize the potential of leakage or ruptures caused by seismic tremors. Concrete, gravel, and earth backfill will be used for installation of facilities.

b. Soils

The Charleston WWTP will occupy about 11 acres of land, some of which is currently occupied by an existing primary WWTP. Approximately 127,000 cubic yards of granular subsurface soils will be excavated, of which 89,000 cubic yards will be used for fill at the site and the remaining 38,000 cubic yards will be removed. Existing waste sludge material (about 20,000 cubic yards) will be excavated and disposed off site.

Transmission improvements will require excavation of native materials along portions of the shoreline areas of Tracyton Beach and Anderson Cove and along existing roadways in Bremerton. Excavation will generally extend to a depth of 4 to 8 feet below the ground surface for the beach lines and 6 to 20 feet below the ground for lines in roadways. Excavated material will be used as backfill, where appropriate. Unused excavated material will be transported by truck or barge to an approved disposal site.

c. Topography

The topography of the Charleston WWTP site will be altered to allow for gravity flow in liquid process units while minimizing the extent of earthwork. The site's topography is characterized as a small ravine interspersed with level areas. The ravine is 30 to 40 feet deep with slopes of about 65 percent. The northwest corner of the site is relatively flat with a slope of about 13 percent. The southwest half of the

site has two flat plateaus with slopes of less than 6 percent. Portions of the ravine will be filled and conduits will be provided for stormwater runoff.

The transmission facilities will not alter the existing topography of the area.

d. Unique Physical Features

There are no unique physical features in the area recording to the final EIS.

e. Erosion

Soils exposed during construction of facilities in the upland and shoreline areas will erode because of wind and water. To minimize or prevent erosion, the following measures will be taken:

- o Schedule construction for the dry season (spring/summer) to the extent possible
- o Confine surface disturbances to the immediate construction area
- o Erosion control such as grass seeding to stabilize exposed soil area
- o Provide temporary surface stormwater detention facilities (e.g., pond, straw bales, silt curtain) to intercept surface erosion
- o Restore any shoreline areas disturbed during construction to a condition similar to that existing prior to construction
- o After construction, all exposed soils will be planted, grassed, or otherwise treated to prevent erosion in the long term

f. Accretion/Avulsion

The proposed project will not cause a change to the existing shoreline of the area. Accretion and avulsion are not anticipated.

2. AIR

a. Air Quality

Construction of the Charleston WWTP and transmission facilities will generate airborne dust and equipment engine emissions in the immediate vicinity of the construction site. Construction of the WWTP is expected to last 30 months. Construction of pump stations and overflow structures and sewer lines will last 12 to 24 months each. Sewer lines will be installed in segments on the order of 25 to 200 feet per day. Construction along a roadway for a distance of one city block would take

about 1 week to complete. Construction in shoreline areas would take longer because of working time restrictions due to tidal movements.

Air quality impacts of construction are short-term impacts that can be mitigated by keeping soil wetted down during construction and by having all vehicles and equipment properly tuned or fitted with pollution control devices.

Long-term air quality impacts will not occur as a result of the proposed project.

b. Odors

Odors from untreated or poorly treated wastewater are evident at the existing primary WWTP's at Lebo and Charleston as well as at several shoreline areas (Sinclair Inlet, Port Washington Narrows, Oyster Bay) where untreated wastewater overflows into surface waters during periods of high-intensity rainfall.

Abandonment of the Lebo WWTP will eliminate existing odor problems for adjacent residents and users of the playfield to the north. Upgrading of pump stations, overflow structures, sanitary sewer lines, and stormwater sewers will reduce overflows and thus reduce the existing odor problems along portions of the shoreline.

The new secondary WWTP at Charleston will be equipped with facilities to reduce odors. Preaeration basins will strip malodorous gases from the plant influent at the plant's headworks for processing by air scrubbing units. Chlorination used for disinfection will also reduce odors. Potential odor-generating areas, such as the headworks and sludge digesters, will be covered. However, some odors may result because of treatment plant imbalances caused by shock or toxic loading. This is not expected to be a frequent occurrence. At such times, odors may be noticeable to residents to the west and north of the site. Generally, odor potential from the new facility will be less than that from the existing treatment plant.

3. WATER

a. Surface Water Movement

The Charleston WWTP will require cut and fill in an existing ravine that acts as a stormwater drainage channel to Sinclair Inlet. A stormwater drainage system will be provided. The site's proximity to the shoreline limits the area that can be affected by runoff.

The proposed transmission facilities will not cross any streams.

b. Runoff/Absorption

The increase in impervious surfaces (asphalt paving and roof areas) will increase the amount of stormwater runoff from the site compared to existing conditions. Proposed landscaping will lessen the increase in runoff.

A drainage system is incorporated into the WWTP design to channel runoff to the natural watercourse to Sinclair Inlet. Since the site is located near the Inlet, no significant impact on downstream areas will result from the increased runoff.

The transmission facilities will not noticeably increase the amount of stormwater runoff over present levels. The improvements are either underground or the aboveground structures are too small to cause a noticeable difference.

c. Floods

The proposed improvements are not located in flood zones. Areas in Bremerton subject to floods are the shoreline areas. Construction in shoreline areas will not occur during flood-tide or high-tide periods.

d. Surface Water Quantity

The proposed project will not adversely affect surface water quantity.

e. Surface Water Quality

During construction of the sewer lines in the shoreline along Tracyton Beach and Anderson Cove and across the Port Washington Narrows, there will be short-term, localized effects of turbidity. The sediment load in the water could have a short-term effect on photosynthetic plants and filter-feeding animals. The effects should be limited to the construction period plus a few months to 1/2 year for the bioregeneration lag time. The installation of pipelines in tidal areas will extend for a depth of 4 to 8 feet. (See Appendix G of final EIS for a more detailed discussion.)

A long-term beneficial effect of the proposed project will be the improvement of water quality through the reduction of pollutants discharged from the existing overloaded treatment plants and from malfunctioning septic systems. Also, separation of storm sewers from sanitary sewers will reduce overflows of untreated sewage into the surrounding surface waters. Upgrading of the Charleston WWTP to a secondary level of treatment will significantly improve the quality of the treated effluent discharged into Sinclair Inlet.

The effects of discharge of treated wastewater effluent on Sinclair Inlet are extensively evaluated in the final EIS. The effects are dependent on the quality of the effluent, the dilution ratio, and the quality of the receiving water. Table 1 compares the calculated effects of various degrees of dilution of secondary effluent in receiving waters with the Washington State Department of Ecology Class A receiving water standard. As shown in the table, a dilution ratio of 100:1 is required to meet all Class A standards with secondary effluent.

Table 1
WATER QUALITY STANDARDS
AND ESTIMATED DILUTED WASTE CONCENTRATIONS

Estimated Waste Concentration Secondary Effluent Α Diluted Diluted Characteristic Standard 10:1 100:1 Undiluted Total coliform, mpn/100 ml 70 1,000 68 144 Dissolved oxygen, 9.2 6 8.7 mg/13 7 - 8.5 6 - 9 7.9 - 8.27.9 рĦ Toxicity, t.u.b 0.12 0.01 1.25 Ammonium, mq/1^c 20 - 25 2 - 250.2 - 0.250.1 - 0.50.01 - 0.050.0 - 0.005Chlorine, mg/l

Source: FEIS, Sinclair Inlet Wastewater Facilities Project, September 1978, Kitsap County, Washington.

Currently, the existing WWTP's do not meet state and EPA standards. Attached is a letter from the State Department of Ecology concerning the acceptability of the proposed WWTP site.

f. Groundwater Movement

The proposed project will not adversely affect groundwater movement.

g. Groundwater Quality

The proposed project will continue an existing condition of conveying water that could ultimately be traced to localized groundwater aquifers and discharging it to Sinclair Inlet.

Assumed background for secondary effluent is 59 mpn/100 ml for total coliform, 9.3 mg/l for dissolved oxygen, and 7.9 pH value.

b_{Assumes} dechlorination of effluent.

^CCan be significantly reduced by extending biological treatment period.

h. Groundwater Quality

With the hazards of rupture during a seismic tremor and the high groundwater table in the area, groundwater could be locally contaminated by leaking sewage. Compaction of trench backfill will reduce the potential for ruptures during seismic events.

i. Public Water Supplies

The proposed project will not adversely affect public water supplies.

4. FLORA

a. Numbers or Diversity of Species

The project will not adversely affect the diversity of species. All of the proposed improvements will be constructed in an urbanized area. Landscaping at the Charleston WWTP site will include flora common to the area (e.g., conifer and deciduous trees). Figure 2 shows the general vegetation distribution of the area. (See Appendixes B and D of final EIS for a more detailed discussion of flora).

Installation of pipelines along the tidal zone of the shoreline (Tracyton Beach and Anderson Cove) will cause some localized turbidity and reduce the depth to which sunlight can penetrate. This in turn will affect the photosynthetic processes of marine flora. After a period of 2 to 6 months, the natural vegetation will re-establish itself. (See Appendix G of final EIS for a more detailed discussion.)

b. Unique Species

No rare or endangered plant species are found within the area according to the final EIS.

c. Barriers and/or Corridors

The proposed project will not create any barriers to or corridors for the spreading or establishment of plant species.

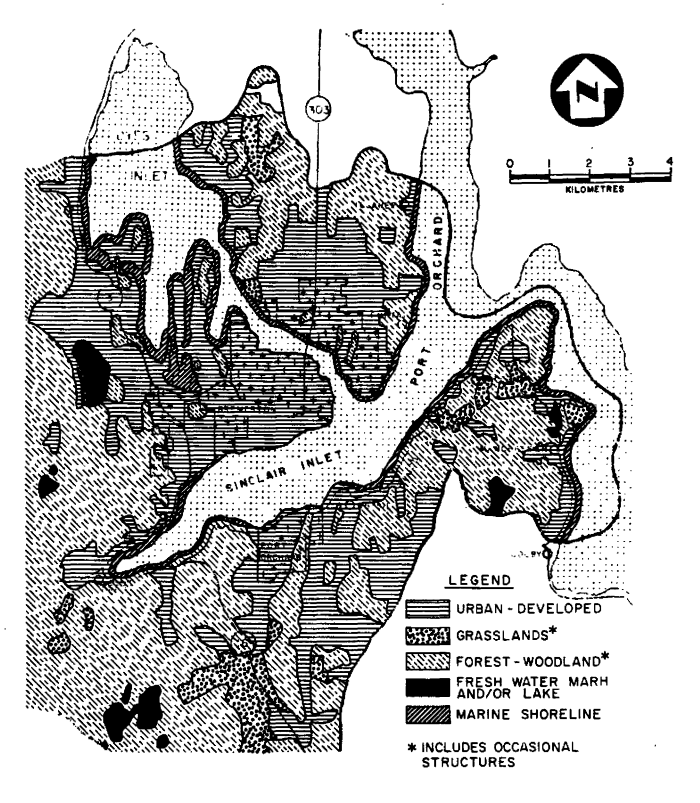
d. Agricultural Crops

The proposed project will use stabilized sludge for land application purposes on a plot of private land used for timber production. This process is currently underway and no adverse impacts have been noted. The expectation is that land application will increase the timber yield.

5. FAUNA

a. Numbers or Diversity of Species

Upland fauna and associated habitats will not be adversely affected by the proposed project. The Charleston WWTP site is the only location where construction would remove and replace existing vegetation. Most of the site has been modified by the existing treatment plant.



SOURCE: Sinclair Inlet Wastewater Project Final EIS. U.S. EPA, 1978, p. 36.

Figure 2 General Vegetation and Land Use Distribution

Shoreline and marine biota will be affected by short-term construction activities and the long-term, continuous discharge of effluent through the existing multiport diffuser outfall.

Figure 3 shows the general distribution of aquacultural resources. (See Appendixes B and D of final EIS for more information on species in the area.)

The existing primary treatment plants at Charleston and Lebo cause bacterial contamination problems that cause Sinclair Inlet and the Port Washington Narrows to be closed to shellfish harvesting. Effluent quality will be upgraded by the project to a secondary level of treatment. Overflows of untreated sewage at several locations in the existing transmission system also contribute to localized bacterial contamination of shoreline areas. The project would reduce these overflows.

The effects of effluent should be limited in area. A very limited bottom (benthic) area will be exposed to effluent, resulting in restricted, site-specific benthic impacts at the Sinclair Inlet outfall location. Since an outfall exists at this location, the discharge will most likely limit the settling and colonization by new organisms rather than affecting existing outfall site inhabitants. The effluent, as it rises to the surface, will change the water quality in the mixing zone. Fish in the mixing zone that contact the effluent directly above the diffuser could encounter nearly undiluted concentrations, while fish swimming closer to the surface will be exposed to greatly diluted effluent.

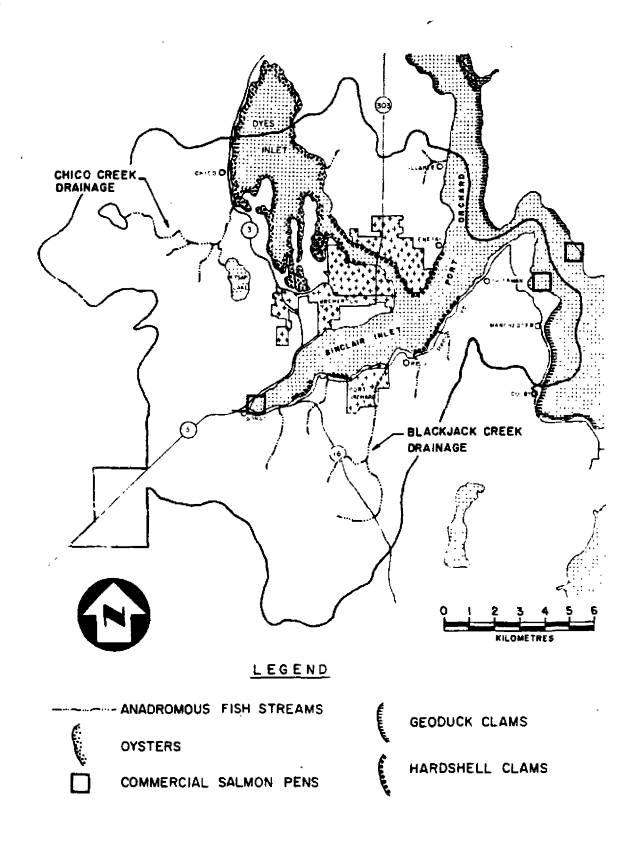
Installation of sewer lines in the tidal zone of Tracyton Beach and Anderson Cove and the nontidal zone of Port Washington Narrows will cause temporary and localized adverse impacts on the benthic community. Excavation depth will generally range from 4 to 8 feet and the trench could be as wide as 12 to 15 feet over the length of the submerged sewer lines. The effects should be limited to the construction period of 12 to 24 months plus several months for regeneration of the benthic community. Animals such as crabs, starfishes, and other crustaceans would be the first to recolonize the construction zone. Burrowing and attached animals would begin to recolonize the area after the particular species' spawning season. In most cases, recolonization would occur within a year (See Appendix G of the final EIS to a more detailed discussion of construction impacts in the marine environment.)

b. Unique Species

The American peregrine falcon is the only wildlife species considered to be endangered within the central Kitsap region. No endangered mammalian species are recognized in the area. However, the State Department of Game has identified some rare species: the mountain lion, the sea otter, fisher, and Western gray squirrel. These species will not be adversely affected by the proposed project.

c. Barriers and/or Corridors

Most of the proposed facilities will be underground and will not pose a physical barrier to species.



SOURCE: Sinclair Inlet Wastewater Project Final EIS. U.S. EPA, 1978, p. 47.

Figure 3
Aquacultural Resources

d. Fish or Wildlife Habitat

Impacts of the project on fish and wildlife habitat are discussed under the sections above, FLORA and FAUNA.

6. NOISE

Most noise levels in the area that cause the majority of long-term disturbances occur along major arterial roads as a result of traffic and train movements. Bremerton and the Puget Sound Naval Shipyard have a higher degree of noise levels than the rural areas because of more traffic and general urban/industrial activities. A busy urban street has an ambient noise level of about 70 to 80 decibels. A residential area has an ambient noise level of about 55 to 65 decibels.

Construction activities will increase ambient noise levels in the immediate area of the construction site. Noise levels of construction equipment (e.g., backhoe, truck, jackhammer, compactor) range from 70 to 90 decibels. Residential areas in Bremerton where new sewer lines and pump stations are proposed will experience temporary increases in noise levels for a period of about 12 months. Residents along the proposed sewer lines in shoreline areas would also experience increases in noise levels. To minimize construction noise impacts, all equipment should have mufflers and construction should be limited to daylight hours.

The proposed facilities have been designed to comply with local and state noise standards (Kitsap County and City of Bremerton noise ordinances and Department of Ecology Standards in WAC 197-60). Operation of the Charleston WWTP and pump stations will not exceed the nighttime noise standards.

7. LIGHT AND GLARE

The proposed Charleston WWTP will have outdoor lighting and will increase the amount of light and glare in the area. Conifers will be planted along the west and north sides of the site where there are residences.

8. LAND USE

The proposed Charleston WWTP is an expansion of an existing use. Acquisition of parcels required for expansion has been completed. Surrounding land uses included residential to the west and north, State Route 3 to the east, and State Route 304 and Sinclair Inlet to the south. The WWTP is located in Kitsap County. The site and surrounding area is zoned RS-7500-MH. The Kitsap County Comprehensive Plan designation is semi-urban/urban. (The designation in the proposed Comprehensive Plan is urban.) The shoreline is designated urban in the Kitsap County Shoreline Master program. According to the program, sewage treatment plants and outfalls are permitted uses in the urban designation only in those situations where upland locations are not feasible.

The transmission improvements in the shoreline areas of Bremerton are permitted uses in the residential, commercial, and conservancy designations according to the Bremerton Shoreline Master Program. A conditional use permit is required for those sewer lines and pump stations in the conservancy zone, along Tracyton Beach and the submerged sewer line that crosses the Port Washington Narrows. Three of the proposed pump stations (PS 3, 4, and 13) require special use permits from the City of Bremerton because they are located in a residential-zoned area.

A long-term, indirect effect of the proposed improvements is to permit urban development in the area to occur according to local plans and policies. The current state-imposed moratorium on new sewer connections would be lifted once improvements are under construction or completed.

9. NATURAL RESOURCES

The existing Lebo and Charleston treatment plants consume about 50,000 kilowatt-hours (kWh) annually and the transmission system (pump stations) consume about 480,000 kWh annually. By the year 2000, the new Charleston WWTP is estimated to consume about 2.2 million kWh annually and the transmission system about 465,000 kWh annually. To ensure continued operation of critical components in the event of a commercial power outage, standby power will be provided. Sewage gas produced in the treatment plant digesters will be used to fuel two gas engine/electric generator sets to supply power as needed.

Pump stations 3, 4, 7 and 13 will be provided with standby power (diesel generators) in the event of power outage to avoid the overflow of untreated sewage.

10. RISK OF EXPLOSION OR HAZARDOUS EMISSIONS

All wastewater will be chlorinated and chlorine gas leaks are a potential danger. The chlorine building will be equipped with a chlorine leak detector and other necessary safety equipment.

Explosion hazards may be present because of oil spills into the transmission system and due to potential accumulations of methane gas in areas associated with sludge handling. Design of the WWTP has taken these potential hazards into account.

11. POPULATION

The proposed facilities are designed to serve a sewered population of 55,300 persons by the year 2000. This total represents about a net increase of 6,300 persons. This increase is a long-term indirect effect of the project.

Residents in the vicinity of the Charleston WWTP site and adjacent to two new pump stations (PS 3, 4, 7 and 8) will not receive significant adverse impacts from operation of these facilities. Design of the facilities has incorporated measures to mitigate noise, odor, and glare impacts.

12. HOUSING

The proposed project will allow the development of about 2,100 additional dwelling units in the sewer service area, assuming an average of three persons per dwelling unit. With an average land density of four to five dwelling units per acre, about 420 to 520 acres of land would be converted to housing use.

The proposed project will not remove any existing housing.

13. TRANSPORTATION AND CIRCULATION

a. Vehicular Transportation Generated

During construction, a minor amount of vehicular traffic will be generated at the various construction sites. Installation of sewer lines in and across roadways will require temporary detours.

Operation of the Charleston WWTP will generate a small amount of vehicular traffic over existing levels. Vehicle movements will be associated with employee commuting and business-related trips. Vehicular access to the WWTP will be from State Route 3 and Oyster Bay Avenue. Two sludge trucks (enclosed tankers) will make about 8 to 10 trips per day to remove processes sludge for land application. The sludge trucks will use the access to State Routes 3 and 304.

Maintenance checks will generate a negligible amount of traffic at the pump station sites.

b. Parking

The proposed WWTP will have 42 parking spaces on-site. Curbside parking on roadways along the proposed transmission routes will be temporarily unavailable for public use during construction.

c. Transportation Systems

The project will not adversely affect transportation systems.

d. Movement Circulation of People or Goods

Except for detours during construction, the project will not affect the movement of people or goods.

e. Waterborne, Rail, and Air Traffic

Installation of the sewer line under the Port Washington Narrows may temporarily cause obstructions (i.e., barges) along a navigable channel. Installation of sewer lines along the railroad tracks by State Route 304 will be coordinated with rail movements.

f. Traffic Hagards

Congested roads and detours could increase the likelihood of traffic accidents along the sewer line routes in Bremerton as shown in Figure 1. Traffic control measures will be employed during construction.

14. PUBLIC SERVICES

In upgrading the wastewater treatment facilities and increasing capacity, new residential and commercial development may occur. This new development could create a need for expanded public services over the next 20 years in the areas of police and fire protection, schools, parks, road maintenance, and other governmental services. This is consistent with current planning policies for the area.

a. Fire

The chlorine equipment and storage building at the proposed WWTP will require fire protection services from Kitsap County. The fire marshall will review plans for consistency with accepted fire prevention and protection standards.

b. Police

The project will not affect the provision of police protection to residents of the area.

c. Schools

Installation of sewer lines will occur on roadways that abut Olympic College, West High School, and the Naval Avenue School. Construction activities may cause temporary inconveniences (e.g., noise and dust) as well as safety hazards (e.g., truck traffic and equipment movements). Contractors will be required to monitor vehicle movements near schools and ensure that covered trenches and machinery are properly secured.

d. Parks and Recreation

Abandonment of the Lebo WWTP will improve recreational opportunities in the public playfield immediately north of the plant. Installation of the sewer lines will pass by Evergreen Park off Park Avenue but will not disrupt use of the park. Shoreline construction will temporarily remove the construction site from passive recreational use. Most shoreline construction will occur in areas where access to the shoreline is limited by steep bluffs. Backmann Park viewpoint near Point Herron will be temporarily disrupted for modification of an existing overflow structure.

In the long term, recreational opportunities in the shoreline areas and surface waters will improve because the project will greatly reduce pollution sources. The quality of water in Sinclair Inlet will be upgraded.

e. Maintenance

The project will not have an adverse impact on maintenance operations.

15. ENERGY

See comments in item 9 above.

16. UTILITIES

a. Communications

The project will not adversely affect communications systems. The proposed telemetry system will enable electronic monitoring of all existing and new pump station/overflow facilities.

b. Water

Water for the WWTP will be supplied by the City of Bremerton water utility.

c. Sewer

This project upgrades deficiencies in the existing sewer system of Bremerton. The deficiencies are discussed in Section I.2, Need for the Project.

d. Stormwater

The proposed WWTP will incorporate a stormwater drainage system on the site.

e. Solid Waste

Processed sludge from the proposed WWTP will be removed by two trucks (tankers) for land application disposal. Processed sludge is currently being applied to a private tract of land for the purpose of enhancing timber growth.

17. HUMAN HEALTH

Leakage of chlorine gas to the atmosphere is a potential health hazard. Leak detectors and automatic ventilation are part of the WWTP design.

The project will decrease the potential for health hazards associated with the discharge and overflow of untreated sewage into surrounding marine waters. Also, the upgrading of the wastewater treatment process to a secondary level of treatment will improve the existing water quality of Sinclair Inlet. The connection of residences with failing septic systems will remove a potential health hazard at the home site and in freshwater lakes and streams. The potential for contamination of groundwater will also be reduced.

18. AESTHETICS

The WWTP's site layout makes maximum use of the topography (a small ravine interspersed with level areas) to allow gravity flow through the entire plant and to minimize earthwork and aesthetic impacts. An architectural design concept interrelates all of the structures and provides a quality of design compatible with the topography and visibility of the site. An overall orderly appearance is achieved by uniformity of design elements, materials, finishes, and colors. Landscaping is the form of tall conifers, deciduous trees, shurbs, and grass will be provided to control erosion, reduce stormwater runoff in to Sinclair Inlet and to visually screen the plant from the highway and residential areas.

19. RECREATION

See item 14.d above.

ARCHAEOLOGICAL/HISTORICAL

Appendixes G-2 and G-3 of the final EIS discuss the potential impacts of construction on archaeological and historical resources in the area. Excavations in the existing urban areas may encounter some historic remains. The shorelines hold a potential for encountering subsurface archaeological remains. Shoreline construction will occur where previous sewer line construction has taken place. Should evidence of archaeological remains become apparent during construction, the State Historic Preservation Officer will be contacted.

21. CULTURAL RESOURCES

The proposed project will have little direct, long-term effects upon the cultural resources of the area.

22. SOCIOECONOMIC FACTORS

a. Employment

Operation of the existing Lebo and Charleston WWTP's require 13 to 15 persons. Operation of the new Charleston WWTP will require about 30 persons.

Construction of the proposed project will provide short-term employment for persons in the construction trades and associated occupations. Construction of the project will be accomplished through 13 separate contracts to maximize the potential for local contractor participation. Total construction cost is estimated at \$49 million. It is estimated that an average construction force of about 140 employees will be required.

b. Land and Property Values

Implementation of the proposed project is not anticipated to have a significant, long-term effect on surrounding property values. The

proposed Charleston WWTP will be constructed on the same site as the existing WWTP. Any reduction in surrounding property values associated with sewage treatment has already been absorbed by the neighborhoods. Abandonment of the Lebo WWTP should have a beneficial effect on surrounding land values. Reduction of untreated sewage overflows should also have a beneficial effect on shoreline property owners.

c. Sewer Rates

Financing of the project will be a combination of a 50 percent grant from the Department of Ecology, contributions by the U.S. Navy, revenue bonds, and user charges. User charges to the average single-family dwelling is expected to quadruple from present levels to a cost of about \$20 per month or less.

Rates are based on several customer classes including single-family, multi-family, low-strength commercial, high-strength commercial and the U.S. Navy facilities. The new rates recognize the pollutant level of each class' discharge along with flow in determining user rates. The rates are structured so that all classes pay the same rate for the same unit of flows and pollutant level discharged to the system. Outside-city customer rates include a surcharge on a portion of their bill to more equitably reflect their use of the system to in-city customers.

Each user's bill includes both fixed charges and variable charges. Fixed charges includes operation and maintenance (O&M) costs for billing and administration, and those for a portion of the capital cost of the facilities. Capital costs include capital costs of the facilities, debt service on new and past construction, and taxes. Variable charges, based on actual use of the system as measured by water use (adjusted for lawn irrigation in summer months), include expenses for the remaining capital costs, and for operation and maintenance (O&M) of the system. This is intended to be fair to all users of the system and to keep pace with future treatment and O&M costs.

The sewer rates may have an impact on low-income families and, through public hearings, the City of Bremerton intends to provide assistance to low-income households. Table 2 shows income distribution by households in the City of Bremerton. About 32 percent of the households have an annual income of less than \$10,000 and these households may require some assistance.

d. Additional Population Characteristics

Construction of the proposed improvements will occur in the older, established neighborhoods of Bremerton where changes have not occurred since preparation of the final EIS. More than 95 percent of the population is white; blacks comprise less than 2 percent and other groups about 3 percent. About 10 percent of the population is over 65 years of age and about 30 percent of the population is under 18 years of age. Due to the presence of military establishments, the percentage of males is about 51 percent.

Table 2
DISTRIBUTION OF HOUSEHOLD INCOME
CITY OF BREMERTON

Annual Income	Number of Households	Percent <u>Distribution</u>
>\$ 2,500	465	4.1
4,999	906	7.9
7,499	1,046	9.1
9,999	1,165	10.1
12,499	1,077	9.3
14,999	1,032	8.9
17,499	1,030	8.9
19,999	876	7.6
22,499	871	7.6
24,999	582	5.0
27,499	551	4.8
29,999	431	3.7
34,999	629	5.5
39,999	392	3.4
49,999	253	2.2
74,999	182	1.6
>75,000	39	0.3
	11,527	100.0

Source: Puget Sound Council of Governments 1980 Census Information.

Housing in the affected neighborhoods is generally single-family dwellings built before 1950. New construction of housing has been predominantly multifamily structures. Rental units account for about 55 percent of the city's total housing stock.

August 27, 1976



William T. Dehn, Project Manager CH2M-Hill 1500 114th Avenue S.E. Bellevue, Washington 98004

SUBJECT: SINCLAIR INLET 201 FACILITIES PLAN

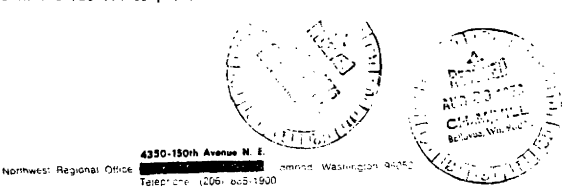
Reference: July 30, 1976 letter

Dear Mr. Dehn:

Progress and development of this project has been closely followed. The agencies along with the local entities are very concerned that adequate sewage treatment be maintained, and to be provided for in the future. In addition to improving water quality through the reduction or elimination of overflows and by-passes and the providing of secondary treatment, the location or locations of the treated effluent discharge are of importance for maintaining good water quality.

Past experience with primary effluent in restricted embayments, and other receiving water quality studies had lead the regulatory agencies to the pre-conceived conclusion Sinclair Inlet would not be a favorable water body for receiving the study area's treated effluent.

However, after extensive discussion, and review and study of the water quality studies done in conjunction with this facilities planning effort, the review agencies have reached the same conclusion you have. Sinclair Inlet appears to be an acceptable receiving system for the treated effluent based on the criteria developed and evaluated in the facilities plan.



This was a very appropriate phase of the Step I planning effort to have confirmed by the review agencies before proceeding.

Sincerely,

LARRY L. LEWIS
District Supervisor
Environmental Quality

LLL:kj

cc: Clark Smith, EPA
Mark Spahr, DSHS
Joe Weigel, B-KCHD
Fred Schonemen, Bremerton
Bill Mahan, Kitsap County
Paul Powers, Port Orchard
Dick Chichester, KCSD #1
Llovd Grandquist, KCSD #5
Bob Meyer, Port of Bremerton

Source: Sinclair Inlet Wastewater Project Final EIS
U.S. EPA, 1978. pp. 201-202

SHORELINE MANAGEME PERMIT FOR SHORELINE MANAGEME CONDITIONAL USE	ENT SUBSTANTIAL DEVELOPMENT, THE SUBSTANTIAL
	Permit No
	Administering Agency City of Bremerton
	Date Application Rec'd. 4/8/83
	Approved X Denied
	Date 5/16/83
Type of Action (s)	
X Substantial Development Permit	
X Conditional Use	
Variance	
Pursuant to RCW 90.58, a permit is hereby o	granted to
CITY OF BREMERTON	
(name of applicant) 239 4th Street	
(address) Bremerton, Washington 98310	
to undertake the following development:	
Replace and extend an existing stormwater ou end of 13th Street near Marlow Avenue.	tfall pipe at High Avenue and at the west
Within PORT WASHINGTON NARROWS name of water area	and/or its associated wetlands.
upon the following property: (legal descriptownship, range):	otion) (to the nearest quarter section,
NE $\frac{1}{2}$ of Sec. 13 T24N, R1E WM and NW	Sec 14, T24N, R1E WM in Kitsap County.
The project will <u>NOT BE</u> within shore (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	elines of statewide signficance (RCW 90.58.030)
The project will be located within a Urban (environ	
master program provisions are applicable to	this development Bremerton Master
Program pages 29, 51, 52, 53, 57 and 58.	(state the master program
sections or page numbers)	
If a conditional use or variance, also idenallow the conditional use or permits the variance.	ntify the portion of Master Program which ariance. Bremerton Master Program pages
9, 10 and 24.	

Development pursuant to this permit shall be undertaken pursuant to the following terms and conditions:

- 1. This SHORELINE SUBSTANTIAL DEVELOPMENT and CONDITIONAL USE PERMIT is subject to the various requirements contained in the Bremerton Area Plan, the Bremerton Zoning Ordinance, the Uniform Building Code, the Bremerton Shoreline Management Master Program and other applicable laws and regulations. It is the responsibility of the developer to assure compliance with the applicable provisions contained therein.
- 2. The site shall be developed essentially the same as the site plan labeled Exhibit "A" except as modified to meet conditions of appproval listed herein. Any changes, revisions or additions which constitute a significant departure from the approved site plan shall require approval of the City Council under the requirement of WAC 173-14.
- All applicable Shoreline Regulations shall be fully met, including, but not limited to, "Utilities", "Archaeological Areas and Historic Sites" and "Shore Defense Works" Regulations.
- 4. The Marlow Avenue storm water outfall shall either be extended beyond the extreme low tide line or not replaced.

This permit is granted pursuant to the shoreline management act of 1971 and nothing in this permit shall excuse the applicant from compliance with any other federal, state or local statutes, ordinances or regulations applicable to this project, but not inconsistent with the shoreline management act (Chapter 90.58 RCW).

This permit may be rescinded pursuant to RCW 90.58.140(8) in the event the permittee fails to comply with the terms or conditions thereof.

CONSTRUCTION PURSUANT TO THIS PERMIT WILL NOT BEGIN OR IS NOT AUTHORIZED UNTIL THIRTY (30) DAYS FROM THE DATE OF FILING THE FINAL ORDER OF THE LOCAL GOVERNMENT WITH THE REGIONAL OFFICE OF THE DEPARTMENT OF ECOLOGY AND THE ATTORNEY GENERAL, OR UNTIL ALL REVIEW PROCEEDINGS INITIATED WITHIN THIRTY (30) DAYS FROM THE DATE OF SUCH FILING HAVE TERMINATED; EXCEPT AS PROVIDED IN RCW 90.58(140)(5)(a)(b)(c).

(Signature of Authorized Local Government Official)

(Date)

(

of Ecology Official)

SHORELINE MANAGEM PERMIT FOR SHORELINE MANAGEM CONDITIONAL USE	ENT SUBSTANTIAL DEVELOPMENT, FF26
	Permit No
	Administering Agency City of Bremerton
	Date Application Rec'd. 4/18/83
	Approved X Denied
	Date May 16, 1983
Type of Action (s)	
X Substantial Development Permit	·
X Conditional Use	
Variance	
Pursuant to RCW 90.58, a permit is hereby	granted to
City of Bremerton	
(name of applicant) 239 Fourth Street	
(address)	· · · · · · · · · · · · · · · · · · ·
Bremerton, WA 98310	
Install new and augment existing sanitar parts of the Port Washington Narrows and	
Within <u>Port Washington Narrows and Port Orc</u> name of water area	hard and/or its associated wetlands. Bay
upon the following property: (legal descriptownship, range):	ption)(to the nearest quarter section,
SW½ and SE½ Sec. 11, SW½ Sec. 12, NW½ an all in T24N R1E WM, Kitsap County. Also County.	d SE¼ Sec.13, and NE¼ and NW¼ Sec. 14 the SW¼ Sec. 18 T24N R2E WM, Kitsap
The project will be within shore	elines of statewide signficance (RCW 90.58.030)
(haxxxinaxxba) Urba	n Residential
(environ	Commercial designation. The following nment)
master program provisions are applicable to	o this development Bremerton Master (state the master program
Program pages 29, 51, 52, 53, 57 and 58. sections or page numbers)	·
If a conditional use or variance, also idea allow the conditional use or permits the variance.	ntify the portion of Master Program which ariance.
Bremerton Master Program pages 9, 10, an	nd 24.

Permit for Shoreline Management Substantial Development -2-

Development pursuant to this permit shall be undertaken pursuant to the following terms and conditions:

- 1. This SHORELINE SUBSTANTIAL DEVELOPMENT and CONDITIONAL USE PERMIT is subject to the various requirements contained in the Bremerton Area Plan, the Bremerton Zoning Ordinance, the Uniform Building Code, the Bremerton Shoreline Management Master Program and other applicable laws and regulations. It is the responsibility of the developer to assure compliance with the applicable provisions contained therein.
- 2. The site shall be developed essentially the same as the site plan labeled Exhibit "A" except as modified to meet conditions of approval listed herein. Any changes, revisions or additions which constitute a significant departure from the approved site plan shall require approval of the City Council under the requirement of WAC 173-14.
- All applicable Shoreline Regulations shall be fully met, including, but not limited to, "Utilities", "Archeological Areas and Historic Sites" and "Shore Defense Works" Regulations.
- 4. All construction activities shall be coordinated where feasible with any other construction authorized by separate Shoreline Permit and located within the same general vicinity of this project.

This permit is granted pursuant to the shoreline management act of 1971 and nothing in this permit shall excuse the applicant from compliance with any other federal, state or local statutes, ordinances or regulations applicable to this project, but not inconsistent with the shoreline management act (Chapter 90.58 RCW).

This permit may be rescinded pursuant to RCW 90.58.140(8) in the event the permittee fails to comply with the terms or conditions thereof.

CONSTRUCTION PURSUANT TO THIS PERMIT WILL NOT BEGIN OR IS NOT AUTHORIZED UNTIL THIRTY (30) DAYS FROM THE DATE OF FILING THE FINAL ORDER OF THE LOCAL GOVERNMENT WITH THE REGIONAL OFFICE OF THE DEPARTMENT OF ECOLOGY AND THE ATTORNEY GENERAL, OR UNTIL ALL REVIEW PROCEEDINGS INITIATED WITHIN THIRTY (30) DAYS FROM THE DATE OF SUCH FILING HAVE TERMINATED; EXCEPT AS PROVIDED IN RCW 90.58(140)(5)(a)(b)(c).

(Date)

(Signature of Authorized Local Government Official)

(Date)

(Signature of Authorized Department)

(Signature of Authorized Department)

of Ecology Official)

CITY COUNCIL BILE AMO District | E. L. STURDIVANT District 2

E. L. STURDIVANT District 2 ROY T. MOSELY District 3

JIM ADRIAN District 4 CLYDE L. PACHEK District 5

ART ANDERSON

District 6
PHIL DROUIN

District 1

District 9

SPENCER HORNING District 8 RUSS JOHNSON city of Bremerton

239 FOURTH STREET BREMERTON, WASHINGTON 98310

(206) 478-5252

March 11, 1983



To: All Agencies with Permit Jurisdiction

Re: Permit Applications for construction of the Bremerton Wastewater System Project

As Lead Agency under the State Environmental Policy Act (SEPA) for the construction and implementation of the Bremerton Wastwater System Project the City of Bremerton has determined that the Final Environmental Impact Statement for the Sinclair Inlet Wastewater Facilities Project, Kitsap County, Washington dated September 1978 is adequate to satisfy the requirements of the SEPA and the SEPA guidelines for the construction and implementation of the Project. We understand that you have a copy of this Final EIS in your files.

Sincerely,

Ken Atteberry

Planning Director)
Responsible Official

TO: DOROTHY

STATE OF WASHINGTON
DEPARTMENT OF NATURAL RESOURCES

FROM: LARRY

SUBJECT: Amendment - City of Bramerton 45730

SPEED MEMO

DATE: 3/20

Type Amendment & prepare correct No. of copies.

Submit Easement Amendment Copies, plus mylar plat, plus copy of City's letter of 3/8, to MLM Division. (Request reduced plat copy be returned, please.

SIGNED	Jamy
REPLY	

DATE

SIGNED

VI: Serry Ligg STATE OF WASHINGTON DEPARTMENT OF NATURAL RESOURCES Oily of Brementon DATE: 9/22

Hene received file for first R/W application
we submitted to Oly-Where do we stend on releasing on remaining Rublic restress

SIGNED

REPLY

DATE

SIGNED

apai 30

STATE OF WASHINGTON
DEPARTMENT OF NATURAL RESOURCES
BERT L. COLE
Commissioner of Public Lands
P. O. Box 168
Olympia, Washington 98504

Waste	Outfal	.1
Lease	No.	9689

That portion of the bed of Port Washington Narrows owned by the State of Washington, situate in front of Government Lot 4, Section 11, Township 24 North, Range I East, W.M., and included within the limits of a strip 25 feet in width, having 12.5 feet of such width on each side of the following described center line:

Beginning at a point in said Government Lot 4, which is N 75°-58' 30" W a distance of 2,400 feet from the meander corner on the east line of said Section II, and running thence S 9 ' 49' 40" W a distance of 460 feet to a point in the bed of Port Washington Narrows and the terminal point of this center line description, as shown on the regulation plat thereof on file in the Office of the Commissioner of Public Lands at Olympia, Washington.

SECTION 1 OCCUPANCY

- 1.1 Term. This lease shall commence on the 17th day of April , 1973 and continue to the 17th day of April , 2003 , or so long as Lessee holds a valid waste discharge permit, whichever period is less.
- 1.2 Renewal. The Lessee shall have the right to renew this lease provided the State finds renewal not to be adverse to the public interest.

SECTION 2 USE OF PREMISES

- 2.1 Permitted Use. The Lessee shall have use of the premises for:
 - Installation, operation and maintenance of a waste outfall.
 - 2. No improvements other than those shown on the approved exhibits on file in Application No. 9689 will be placed or constructed on the premises without written consent of the State.

SECTION 3 RENTAL

3.1	Amount.	The annual	billing under	this	lease will be \$ 50.00	per	year
for	the first	five year	period of the	30	year lease term.		

- 3.2 <u>Payment</u>. The payment of the above-mentioned rent to the State each year in advance is the essence of this lease, and the same shall be, and is, a condition precedent to the execution and continuance of this lease or any rights thereunder. Payment is to be made to the Department of Natural Resources, P. O. Box 168, Olympia, Washington 98504.
- 3.3 Adjustment. The annual rental for this lease shall be subject to adjustment at the end of each five year period of the lease term in accordance with the conditions and circumstances then governing, or if the amount or character of the effluent is substantially changed.

At the time of readjustment of the rent as provided for in Section 3.3, the rate to be charged for effluent discharged is based on the area affected by the effluent, and the fair market rental value to the State of the feasible land use alternatives withdrawn as a result of the effluent discharge, unless some other basis is subsequently prescribed by the State Legislature.

SECTION 4 RESERVATIONS

- 4.1 Entry. The State shall have access to the premises at all reasonable times for the purpose of securing compliance with the terms and conditions of this lease.
- 4.2 Access. The State reserves the right to grant easements and other land uses on the premises to itself and others when the easement or other land uses applied for will not unduly interfere with the use to which the Lessee is putting the premises or interfere unduly with the approved plan of development for the premises. No easement or other land uses shall be granted until damages to the leasehold shall first have been ascertained by the State and paid to the Lessee by the applicant for the easement or other land use.
- 4.3 Restrictions on Use. In connection with use of the premises, the Lessee shall:
- (1) Conform to applicable laws and regulations of any public authority affecting the premises and the use thereof and correct at the Lessee's own expense any failure of compliance created through the Lessee's fault or by reason of the Lessee's use.
 - (2) Remove no valuable material without prior written consent of the State.
- (3) Not fill or cause to be filled any of the lands covered by this lease, except in connection with the installation, operation and maintenance of the waste outfall such filling and dredging as is found necessary shall be permitted.
- (4) Upon violation of any condition of this lease by the Lessee, the State may, within 30 days' notice, cancel the lease and any rights the Lessee may have thereunder.
- 4.6 Removal of Improvements. If requested by the State, within six months after the date of termination of this lease or within such longer period designated by the State, the Lessee shall cause to be removed at his own expense all improvements placed on the land as provided for in this lease. In those cases where such action is not taken by the Lessee, the State may remove the improvements charging said Lessee for the full cost of the removal and disposal.

SECTION 5 REQUIREMENTS

5.1 Assignment and Sublease. This lease or any portion thereof may not be assigned nor may the lands held hereunder be sublet without the written consent of the State.

5.2 Maintenance.

- (1) The Lessee, at his sole cost and expense, shall at all times keep or cause all improvements (regardless of ownership) to be kept in as good condition and repair as originally constructed or as hereafter put, except for reasonable current wear and
- (2) The Lessee shall not allow debris or refuse to accumulate on the leased premises, caused either by himself, or any person authorized on the premises by the Lessee. Failure to comply with this provision shall be cause to permit the State to remove the debris and refuse and collect the cost of such removal from the Lessee and/or cancel this lease.

5.3 Condition of Premises and Liability. The premises have been inspected by the Lessee and are accepted in their present condition. Lessee agrees to defend and hold State harmless from any and all claims suffered or alleged to be suffered on the premises or arising out of operations on the premises.

The Lessee expressly agrees to all covenants herein and binds himself for the payment of the rental hereinbefore specified.

Executed this 7th day of 70kg

, A. D., 19 <u>7 3</u>

STATE OF WASHINGTON

DEPARTMENT OF NATURAL RESOURCES

Commissioner of Public Lands

Signed this 25th day of April

_, A. D., 19<u>73</u>

City Hell 239 - 4th Street, Bremerton, WA 98310

Address

ATTEST:

nec

" . " NKLCM

0 - 189 - 312/13/71

STATE OF WASHINGTON DEPARTMENT OF NATURAL RESOURCES BRIAN J. BOYLE, Commissioner of Public Lands

Agreement No. 45730

THIS ACREEMENT, made and entered into this 1st day of November, 1983, by and between CITY OF BREMERTON, herein called the "Grantee," and the STATE OF WASHINGTON, acting by and through the Department of Natural Resources, herein called the "State," WITNESSETH:

The State, for and in consideration of the terms and conditions specified herein, hereby grants and conveys to the Grantee, its successors and assigns, an easement for right of way for the construction, operation, use and maintenance of a sanitary sewer line upon, over and across the following described lands in Kitsap County, Washington,:

See Attachment A

Consideration

The consideration paid by the Grantee to the State is as follows:

\$7,075.00

Assignment

This Agreement, or any of the rights granted herein, shall not be assigned without prior written consent of the State, except that said rights granted herein may be used by any employee, contractor, or representative of the Grantee, hereinafter collectively referred to as "Permittee," while engaged in the Grantee's operations.

Term

The term of this Agreement shall be for the period this easement is used for the purposes specified herein; provided said tract shall automatically revert to the State, or its successors and assigns, within six months of receipt of a notice from the Grantee, or its assigns, that the easement over the said tract of land is no longer being used for the purposes specified herein. Upon request, said notice given by the Grantee, or its assigns, will be in the form of a recordable instrument. The Grantee, or its assigns, may, at its election, remove any salvageable material from said tract within six months after such notice of nonuse has been given to the State or its assigns.

Forfeiture

In the event that any portion of the right of way hereinbefore described is not used by the Grantee, its successors or assigns, for the purpose for which it was granted, within a construction phase period of five (5) years, the rights of the Grantee within said portion of the right of way shall revert to the State, its successors or assigns; and said portion of the right of way shall be freed from the easement as fully and completely as if this Agreement had not been entered into; provided, however, an extension of construction phase time as specified above may be granted upon written request prior to the expiration date of said five (5) year period and upon the terms and conditions as specified by the State. Such terms and conditions shall be limited to the State's right to extend the construction phase period and modify the considerations due the State which shall include, but not be limited to, additional charges for administrative costs and appreciation of land and valuable material.

Construction phase period used herein shall mean the period of time from the effective date of the Agreement to the date of actual use of this facility as contemplated by this Agreement.

min 15/15/83

Removal of Improvements and Equipment

All improvements, buildings, fixtures and other property erected or permanently affixed upon State lands by the Grantee during the term of said easement, which remain upon said land sixty (60) days from the termination or abandonment of said easement, shall become the property of the State and be considered a part of the land upon which they are located; provided, however, that any time within sixty (60) days after the termination or abandonment of said easement, the Grantee shall be entitled to remove such of said improvements as can be removed without damage to said lands.

All tools, equipment and other property not permanently affixed upon the land by the Grantee during the term of said easement shall remain the property of the Grantee but shall be removed within sixty (60) days after termination or abandonment of said easement.

Reservations to State

State reserves for itself, its successors and assigns, the right at all times for any purpose, to cross and recross at any place on grade or otherwise, and to use said rights of way in a manner that will not unreasonably interfere with the rights granted herein.

The State reserves to itself, its successors and assigns, the right to develop, improve, and utilize the land and natural resources thereon, within the limits of the right of way granted herein, insofar as such reservations are compatible with the Grantee's operation and insofar as such action will not interfere with the rights of the Grantee.

The State may grant to third parties, upon such terms as it chooses, any or all of the rights reserved by it herein; provided that use by such third party shall be subject to the terms and conditions of this easement and shall not unreasonably interfere with the rights granted hereunder.

Compliance with Laws and Regulations

The Grantee shall comply with all applicable laws to the extent that it can legally do so, including all Department of Natural Resources regulations, county and municipal laws, ordinances, or regulations in effect and authorized by law or laws of the State of Washington.

The Grantee shall cause its Permittee to comply with those requirements and conditions set forth hereinafter which are applicable to the Permittee's operation.

Damage and Protection from Damage

Grantee, when using the rights granted herein, shall repair or cause to be repaired, at its sole cost and expense, all damage to improvements on State land occasioned by it, which is in excess of that which it would cause through normal and prudent use of such rights.

The Grantee's operations hereunder shall be conducted in such a way as to minimize damage to the tidelands and Bed of Port Washington Narrows hereinbefore described.

The Grantee shall exercise every necessary means to prevent contamination or pollution of the water as a result of any operation hereunder.

All essential care shall be taken by the Grantee to prevent fuel, oil, grease or other deleterious material from entering the water as a result of any operation on the right of way area. Refuse resulting from use, servicing, repair or abandonment of equipment shall be removed, buried or otherwise disposed.

All legal land subdivision survey corners and witness objects are to be preserved. If such are destroyed or disturbed, the Grantee shall re-establish them by a registered professional engineer or licensed land surveyor in accordance with U. S. General Land Office standards at his own expense. Corners and/or witness objects that must necessarily be disturbed or destroyed in process of construction must be adequately referenced and/or replaced in accordance with all applicable laws of the State of Washington in force at the time of construction, reconstruction, or development of the right of way including but not

App. No. 45730

finited to chapter 58.24 RCW, and all Department of Natural Renources rules and regulations pertaining to preservation of such corners and/or witness objects. Such references must be approved by the State prior to removal of said corners and/or witness objects.

Condition of Premises and Liability

The premises have been inspected by the Grantee and are accepted in their present condition. Grantee agrees to defend and hold the State, its agents and employees harmless from any and all claims, costs, damages or expenses of any nature whatsoever suffered or alleged to be suffered on the premises or arising out of its operations on the premises.

The Grantee shall so place, protect and/or bury said sanitary sewer line so as to comply with requirements of all applicable authorities and, in so much as practically possible, allow unobstructed movement through the water column above the right of way.

The Grantee shall mark the location of said buried sanitary sewer line with painted metal posts and signs placed at the approximate beginning and termination points of the right of way. Said signs shall identify the installation as a buried sewer line crossing and shall designate ownership of the installation.

Response to an Emergency

Nothing contained herein shall prevent the Grantee from responding to an emergency relating to the facilities on the right of way.

Notice of Noncompliance

The State shall notify the Grantee by United States mail, addressed to the address shown on the application for this easement on file in the office of the Commissioner of Public Lands in Olympia, Washington, of any instance of noncompliance by the Grantee, its employees, permittees, contractors or subcontractors with any of the terms and conditions hereof. Such notice will specifically identify the manner of noncompliance herewith.

In the event the Grantee does not undertake, or cause to be undertaken, remedial action within fifteen (15) days following receipt of said notice, the State, acting by and through its Area Manager at Enumclaw, Washington, may suspend the Grantee's operations until such time as effective remedial action is taken.

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed as below subscribed.

Dated this 28th day of Octobe, 19 83.

STATE OF WASHINGTON DEPARTMENT OF NATURAL RESOURCES

Commissioner of Public Lands

CITY OF BREMERTON

MAYOR Title

239 - 4th Street Bremerton, WA 98310

App. No. 45730 100290

MLM-15

PARCEL "A"

A strip of land 15 feet in width lying within State of Washington aquatic lands in Port Washington Narrows fronting Government Lot 6, Section 13, Township 24 North, Range 1 East, W.M., in Kitsap County, Washington, and lying 7.50 feet on each side of the following described centerline:

Beginning at the North quarter corner of said Section 13; thence South 71° 37' 30" West 951.05 feet to the True Point of Beginning of said centerline being a point on a curve, concave to the Northeast, having a radius of 985.43 feet from which point of beginning the radius point of said curve bears North 78° 06' 08" East; thence southeasterly (counterclockwise) along said centerline and along said curve an arc distance of 460.73 feet through a central angle of 26° 47' 17" to the terminus of said centerline. The sidelines of said easement shall be extended or shortened as the case may require to terminate at the line of Extreme Low Tide.

The basis of bearing used in this description is the Washington Plane Co-ordinate System - North Zone.

This easement comprises an area of 0.1587 acres.

PARCEL "B"

A strip of land 15 feet in width lying within Second Class tidelands along Port Washington Narrows fronting Block 30, United States Navy Yard Addition to Bremerton, situate within Government Lots 1 and 2, Section 12, Township-24 North, Range I East, W.M., according to Plat recorded in Volume 3 of Plats, page 63, in Kitsap County, Washington, and lying 7.50 feet on each side of the following described centerline:

Beginning at a point on the balanced Government Meander Line fronting said Section 12 which bears N 84° 02' 53" W 1091.09 feet from the South quarter corner of said Section 12; thence S 42° 32' 33" E 16.11 feet to the beginning of a curve to the right having a radius of 666.00 feet; thence along said curve an arc distance of 87.62 feet through a central angle of 7° 32' 15" to the terminus of said centerline. The northwesterly sidelines of said easement shall be extended or shortened as the case may require to terminate at the balanced government Meander Line and the southeasterly sidelines of said easement shall be extended or shortened as the case may require to terminate at the lateral tidelands boundary between said Section 12 and Section 13, Township 24 North, Range 1 East, W.M.

The basis of bearing used in this description is the Washington Plane Co-ordinate System - North Zone.

This easement comprises an area of 0.0362 acres.

PARCEL "C"

A strip of land 15 feet in width, 7.5 feet left and right of the following described centerline, situated in Section 14, Township 24 North, Range I East, Willamette Meridian, Kitsap County, Washington:

Commencing at the Northwest corner of sald Section 14; thence South 88° 24' 44" East 2378.26 feet to a point on the State Inner Harbor Line per State of Washington Board of State Land Commissioners, Maps of Bremerton Tide Lands, 28 February 1913 (page 5); sald point being the True Point of Beginning; thence North 60° 59' 17" East 43.05 feet; thence South 74° 00' 43" East 76.00 feet; thence South 70° 14' 05" East 63.62 feet; thence South 60° 05' 54" East 96.00 feet; thence South 15° 05' 54" East 22.30 feet to a point on the State Inner Harbor Line and the Terminus Point of said easement.

PARCEL "D"

A strip of land 15 feet in width, 7.5 feet left and right of the following described centerline, situated in Section 14, Township 24 North, Range l East, Willamette Meridain, Kitsap County, Washington:

Commencing at the Northwest corner of said Section 14, thence South 85° 12' 49" East 2700.05 feet to a point on the State Inner Harbor Line per State of Washington Board of State Land Commissioners, Maps of Bremerton Tide Lands, 28 February 1913 (page 5); said

PARCEL "D"

point being the True Point of Beginning; thence North 39° 51' 44" East 31.88 feet; thence South 50° 08' 16" East 87.88 feet; thence along a 27° 46' 08" degree of curve to the left 216.07 feet, said curve having a chord which bears South 80° 08" 16" East 206.32 feet; thence South 20° 08" 09" East 1.12 feet to a point on the State Inner Harbor Line and the Terminus Point of said easement.

PARCEL "E"

A strip of land 15 feet in width, 15 feet left of the following described centerline, situated in Section 14, Township 24 North, Range l East, Willamette Meridain, Kitsap County, Washington:

Commencing at the Northwest corner of said Section 14, thence South 84° 22' 43" East 2996.59 feet to a point on the state Inner Harbor Line per State of Washington Board of State Land Commissioners, Maps of Bremerton Tide Lands, 28 February 1913 (page 5); said point being the True Point of Beginning; thence North 70° 19" 08" East along said Inner Harbor Line 275.00 feet to the Terminus Point of said easement.

PARCEL "F"

A strip of land 15 feet in width, 7.5 feet left and right of the following described centerline, situated in Section 14, Township 24 North, Range l East, Willamette Meridain, Kitsap County, Washington:

Commencing at the Northwest corner of said Section 14; thence South 87° 02' 33" East 3327.31 feet to a point on the State Inner Harbor Line per State of Washington Board of State Land Commissioners, Maps of Bremerton Tide Lands, 28 February 1913 (page 5); said point being the True Point of Beginning; thence North 47° 21' 44" East 10.45 feet; thence North 69° 51' 44" East 109.40 feet; thence South 87° 38' 16" East 15.00 feet; thence South 2° 21' 44" West 13.07 feet to a point on the State Inner Harbor Line and the Terminus Point of said easement.

Except that portion not lying within aquatic state-owned land.

Parcel "G"

A strip of land 15 feet in Width, 7.5 feet left and right of the following described centerline, situated in Section 11, Township 24 North, Range 1 East, Willamette Meridian, Kitsap County, Washington:

Commencing at the Southwest corner of said Section 11; thence North 84° 51' 22" East 1056.86 feet to a point on the State Inner Harbor Line per State of Washington Board of State Land Commissioners, Maps of Bremerton Tide Lands, 28 February 1913 (page 5); said point being the True Point of Beginning; thence North 46° 42' 46" East 29.25 feet; thence North 54° 38' 02" East 210.16 feet; thence North 65° 53' 02" East 114.00 feet; thence South 69° 06' 58" East 238.32 feet to a point on the State Inner Harbor Line and the Terminus Point of said easement.

PARCEL "H"

A strip of land 15 feet in width, 7.5 feet left and right of the following described centerline, situated in Section 11, Township 24 North, Range 1 East, Willamette Meridian, Kitsap County, Washington:

Commencing at the Southwest corner of said Section 11; thence North 84° 53' 22" East 1700.97 feet to a point on the State Inner Harbor Line per State of Washington Board of State Land Commissioners, Maps of Bremerton Tide Lands, 28 February 1913 (page 5); said point being the True Point of Beginning; thence South 69° 06' 58" East 99.85 feet; thence South 73° 25' 53" East 237.73 feet; thence North 83° 51' 01" East 145.44 feet; thence South 73° 38' 59" East 101.00 feet; thence South 29° 00' 43" East 36.05 feet; thence South 6° 30' 44" East 39.77 feet to a point on the State Inner Harbor Line and the Terminus Point of said easement.

Except that portion not lying within aquatic state-owned land.

PARCEL "I"

From Government Lot 1, Section 12, Township 24 North, Range 1 East, to Government Lot 1, Section 13, Township 24 North, Range 1 East:

A strip of land being 250 feet north and west and 50 feet south and east of the following described line: Beginning at the West 1/4 Corner of Section 13, Township 24 North, Range 1 East, W.M., Kitsap County, Washington; thence North 0° 58′ 18″ East 2249.51 feet along the West line of said Section 13, to the Government Meander Corner; thence North 71° 44′ 58″ East 42.69 feet to the True Point of Beginning; thence South 89° 01′ 42″ East 120.00 feet; thence along a curve to the left, having a radius of 200.00 feet and a central angle of 55° 10′ 13″, an arc distance of 192.93 feet; thence North 35° 42′ 05″ East 997.04 feet to the Government Meander Line of Section 12, Township 24 North, Range 1 East, and the end of this description, said easement being over Washington State-owned beds of Port Washington Narrows.

Subject, however, to an easement for a right of way for a cathodic protection groundbed granted to Cascade Natural Gas Corporation on June 24, 1975 under Application 37928.

Subject, however, to any rights granted to Port Washington Properties, inc. under Harbor Area Lease Nos. 2399, 2396, 2332, and 2523.

Subject, however, to an easement for a right of way for submarine telephone cable granted to Pacific Telephone and Telegraph Company, January II, 1957, under Application 23150.

Subject, however, to an easement for a right of way for acrial transmission lines granted to Puget Sound Power and Light Company, January 3, 1977 under Application 39312.

Subject, however, to an easement for right of way for a sumarine gas pipeline granted to Cascade Natural Gas Corporation on May 26, 1964 under Application 29122.

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App. 45730 100295

STATE OF LASHINGTON

DEPARTMENT OF NATURAL RESOURCES

ORDER
AND
CERTIFICATE OF GRANT
CC
RIGHT OF WAY

It appearing to the Commissioner of Public Lands at this time that Application No. 27187 has been filled in this office by the City of Bremerton for an easement for a right of way for a sever outfall over a portion of the harbor area in front of High Avenue, Plot of OM/Araville, a recorded plat in portions of Government Lots I and 2, Section 14, Township 24 North, Range I East, N.M., in Kitsap County; and

If further appearing that the applicant is a municipal corporation proposing to construct over said land covered by Application No. 27187 a sewer outfall; that the land within the right of way so applied for is limited to an amount necessary for the purpose required, together with sufficient land on either side thereof for ingress and ogress to maintain and repair the same; and

It further appearing that there is no merchantable timber on the area covered by said application; and the Commissioner being fully advised and believing that an easement for right of way should be granted, it is therefore

DADERED and DETERMINED that the full value of the land included in said Application No. 27187 is hereby fixed at \$50.00; that the total amount, together with the statutory fee, has been paid; and the right, power, privilege and authority to construct, operate and maintain a sewer outfall upon and over the land hereinafter described may be exercised in accordance with the statutes; the land included within the right of way being more particularly described as follows:

The harbor area in front of the east 50 feet of Government Lot I and the west 30 feet of Government Lot I (Migh Avenue) Section 14, Township 26 North, Range I East M.M. bounded by the inner and outer harbor lines and the side lines of said portions of Lote I and I produced to and screen the harbor area to the outer harbor line as shown on the star thereof or file in the office of the Commissioner of Public Landa at Olympia, Machington

PROVIDED, however, that the State reserves unto itself, its successors or assigns, the right to cross this right of way at any and till times in connection with the use of the adjoining property.

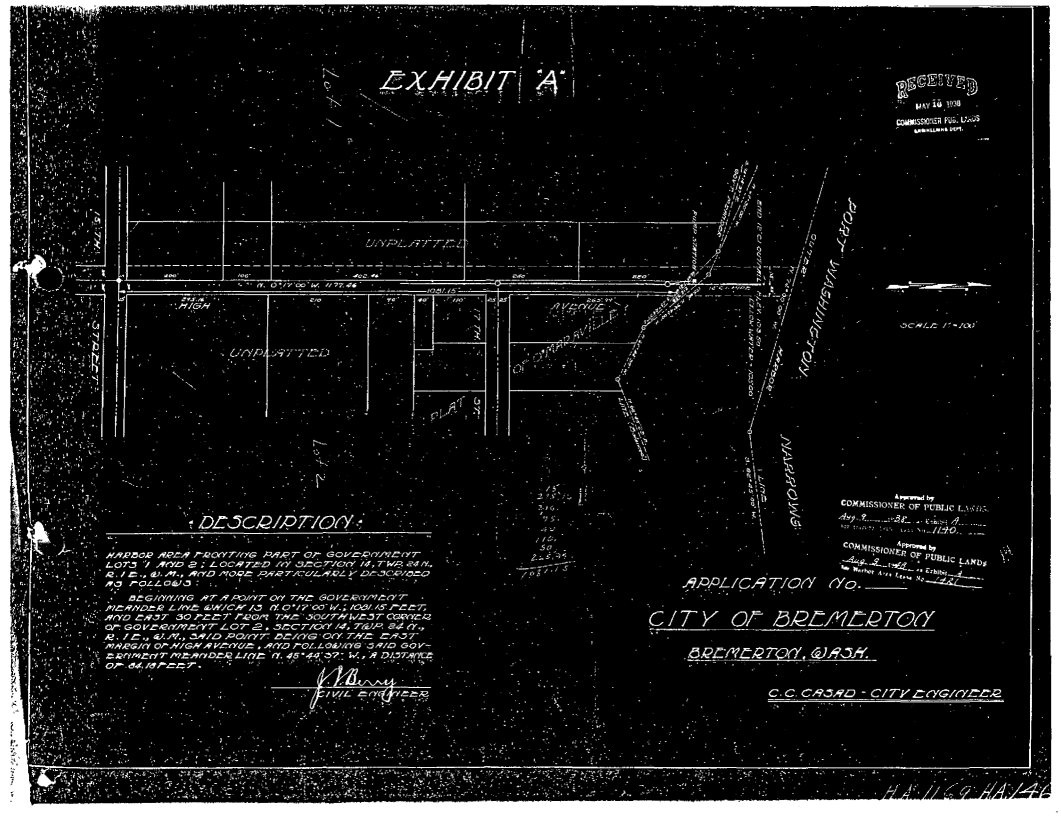
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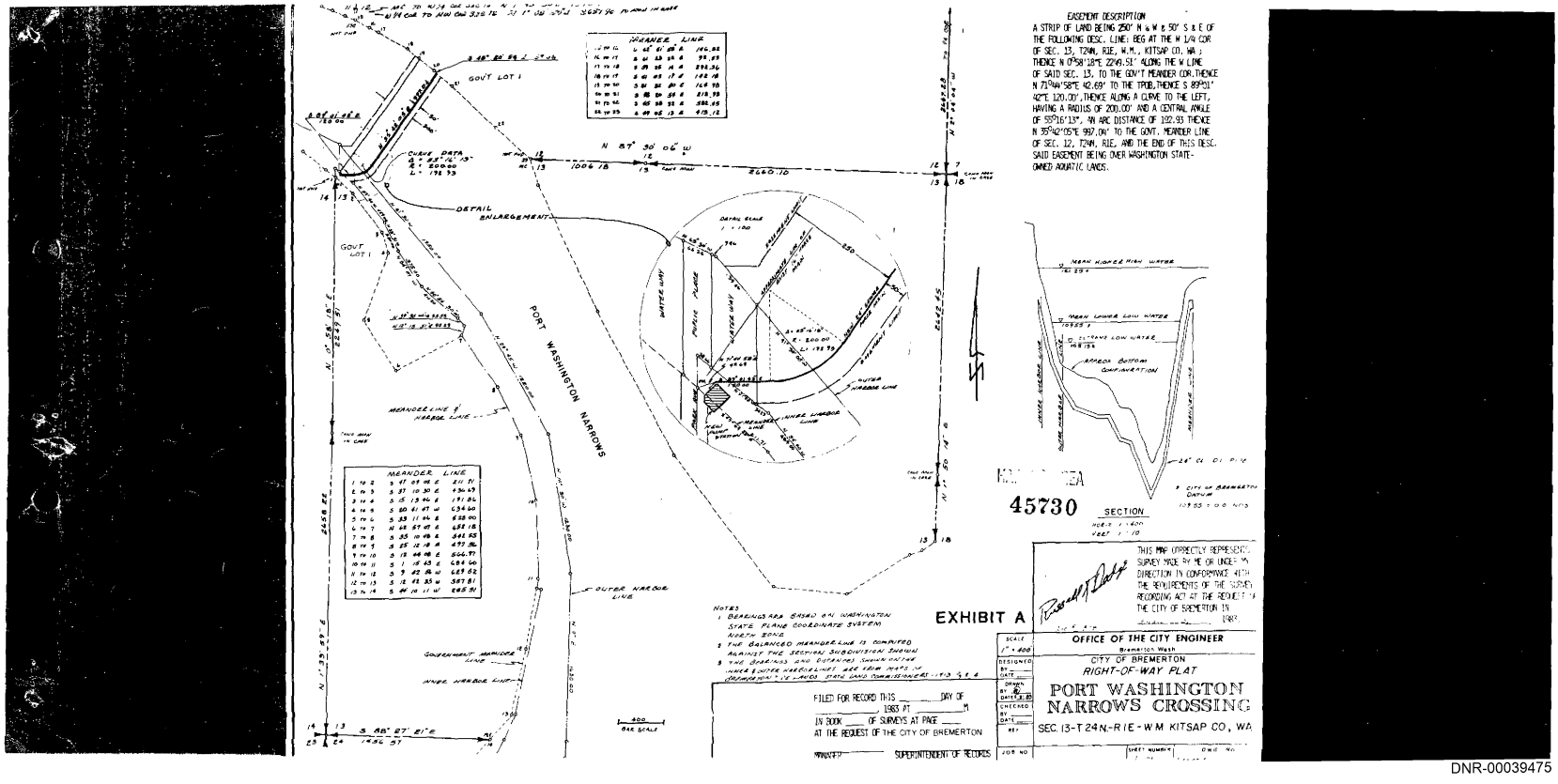
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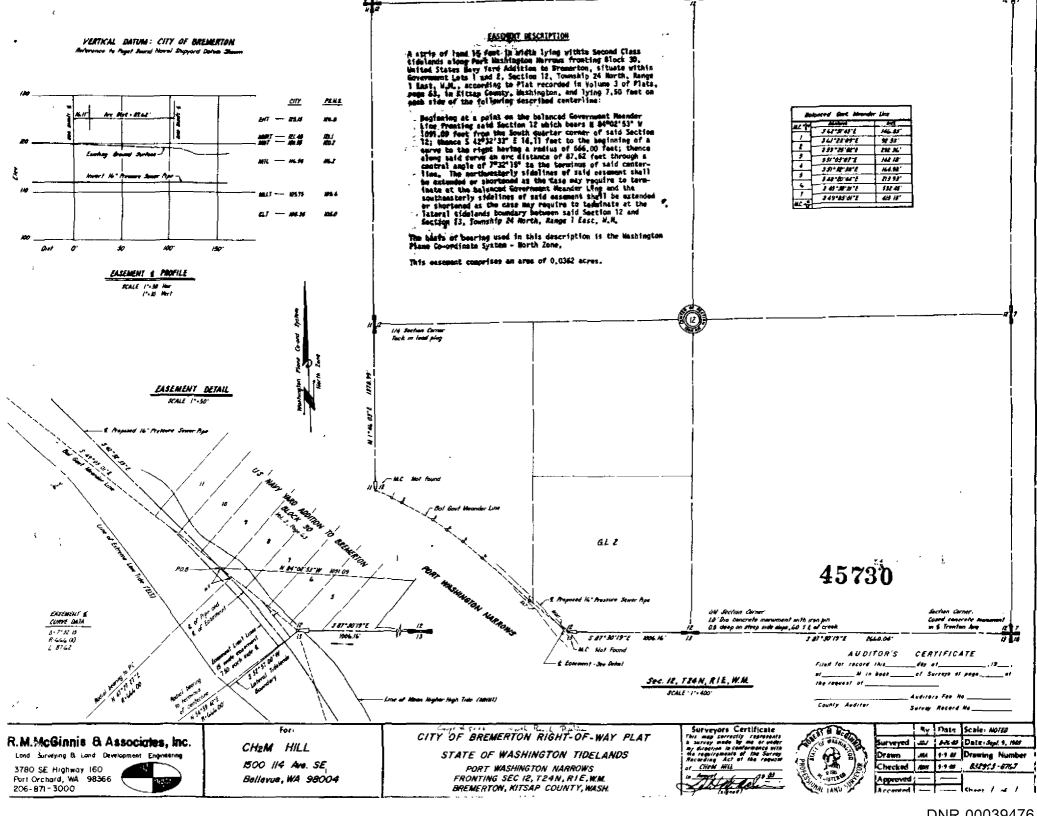
Commissioner of Public Lands

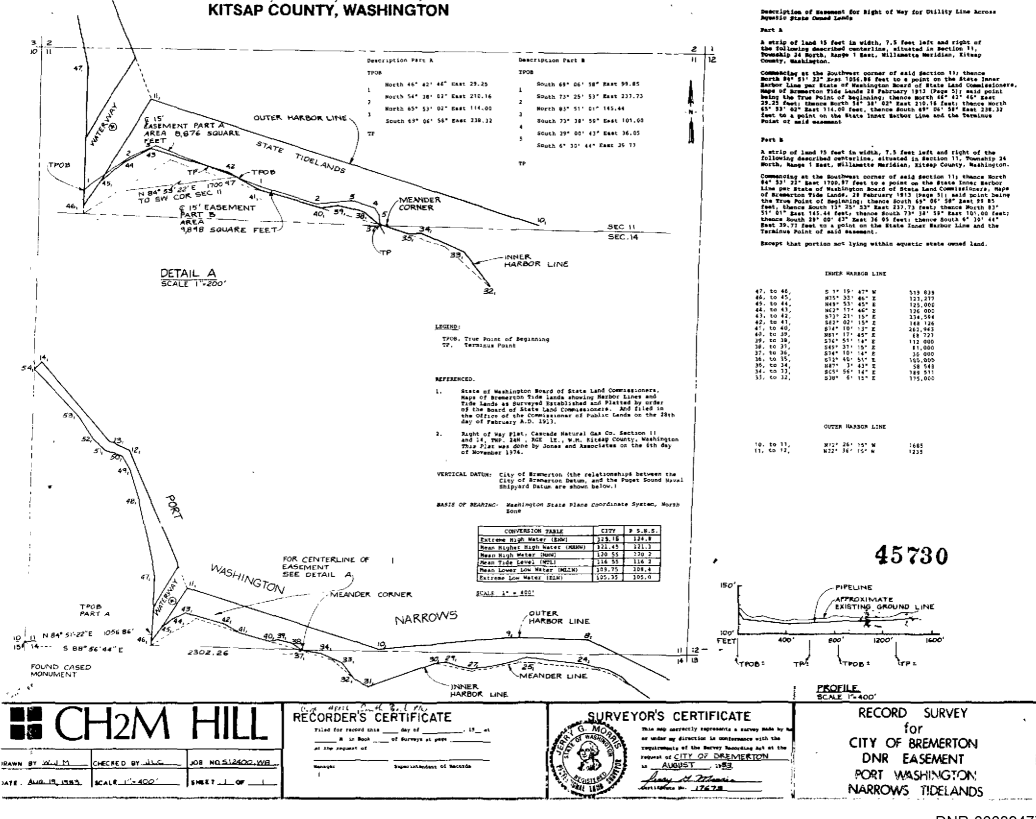
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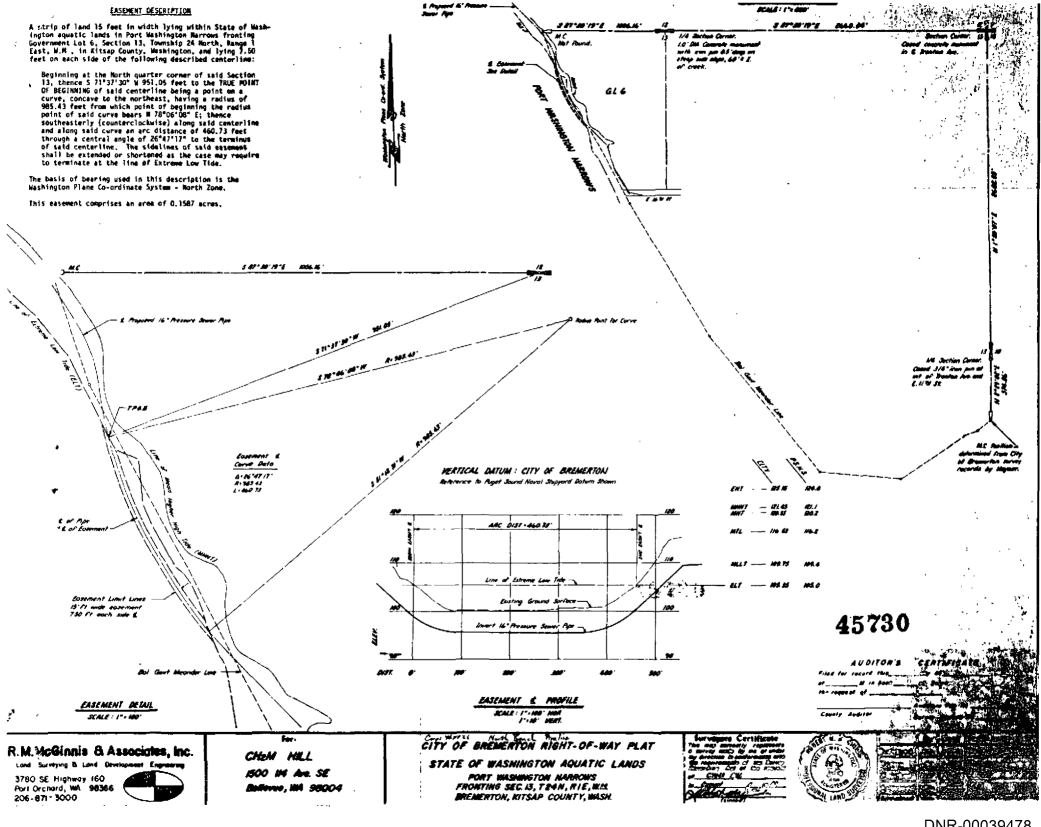
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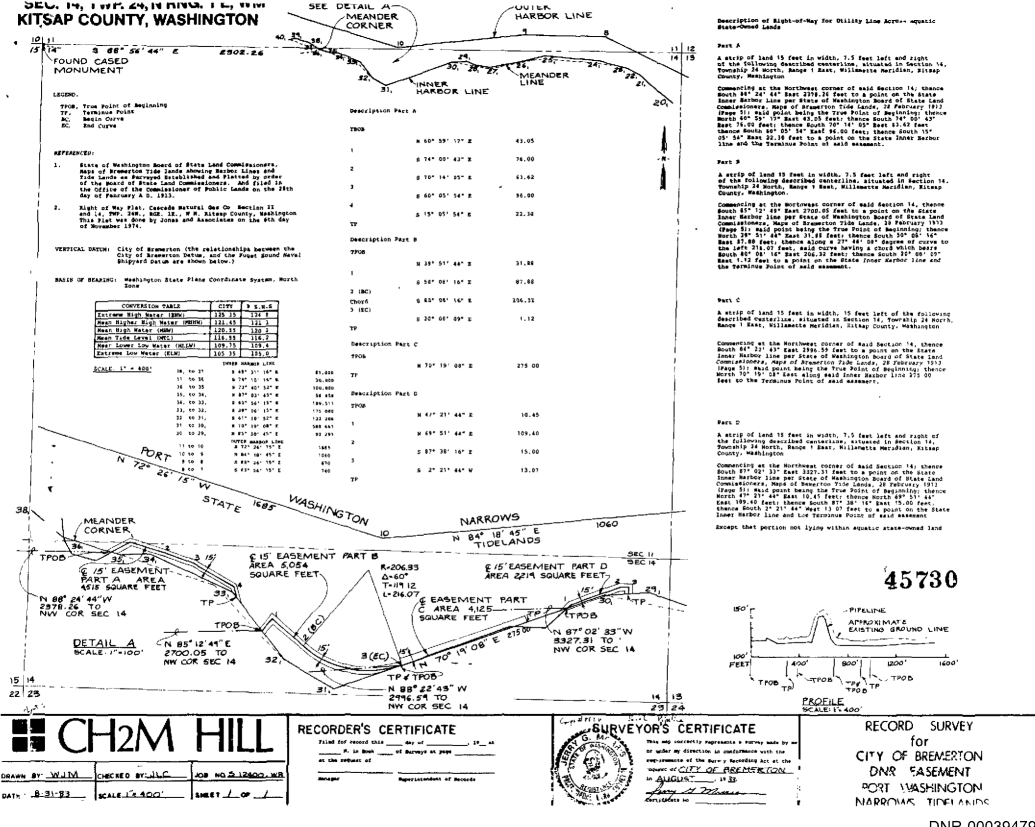


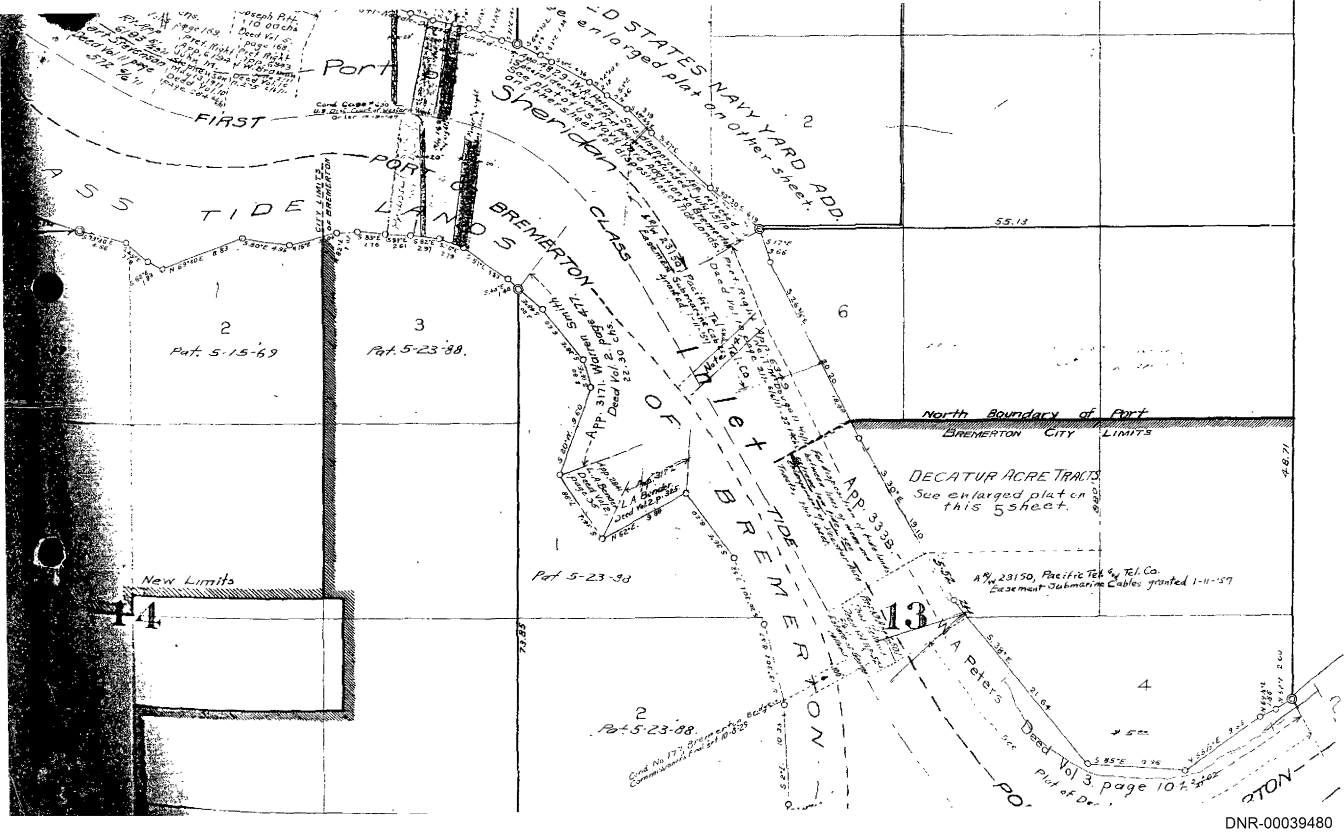


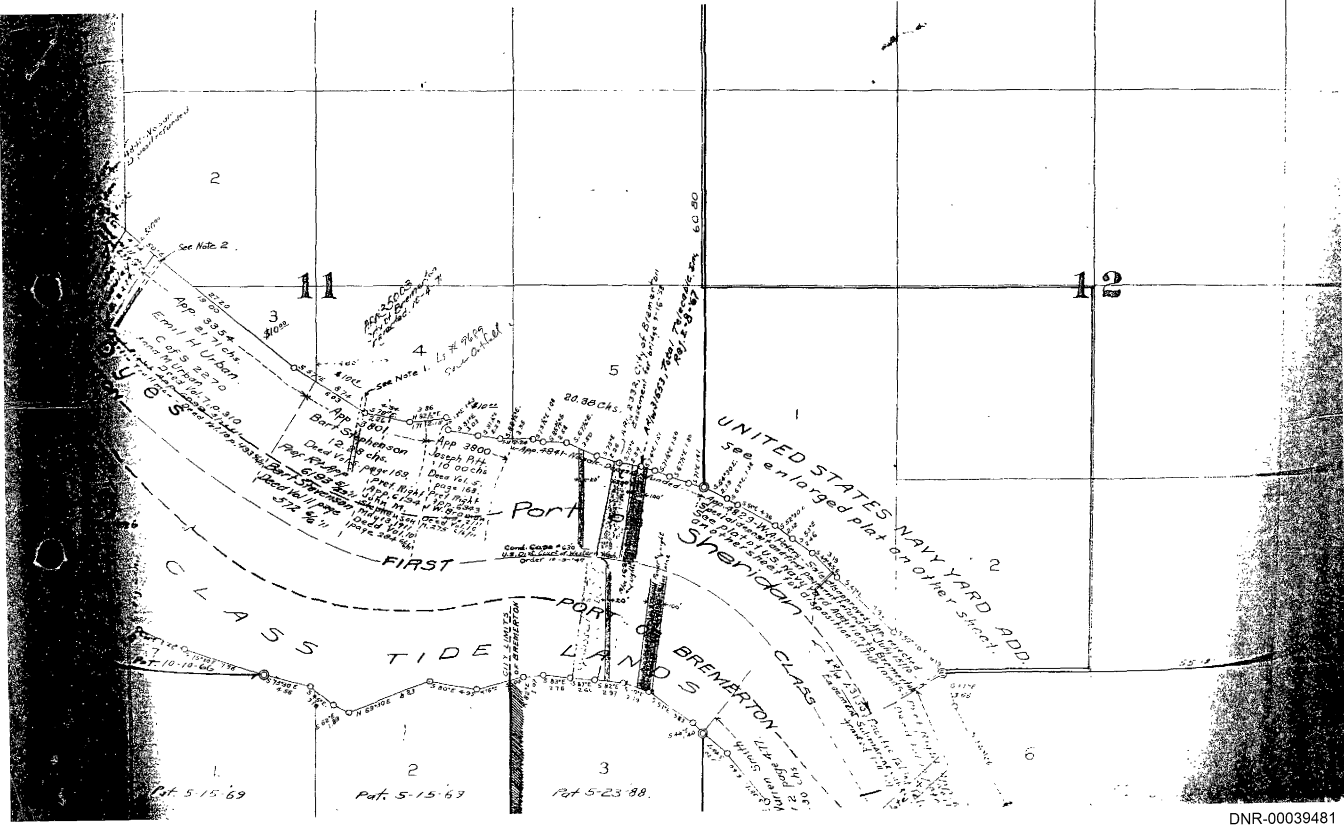












For purposes of Rent Distribution

Trust	7) 25	20	19	15
	.365 ac	.159 ««	.344 ac	.036 ac
	.431 ac	. 343 ec		
,	130 ac	. 502 ac	. 344 as	.036 ac
Percentage	51°7°	.28%	19%	z %
	4 - · ·			

Sub-Sources - 0252 -

A free that SPS calculated to determine rent. Did not include the total width of R/w.